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an invaluable colnection of anous

## ONE THOSSADD PRACTCAL RCCPRE

Merchants, Grocars, Saloon Krippate, Paybionyp, Davgabita,
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Farriers, Barbirs, Bakerby Dygat, Whys-
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tion of thi Lusas, and oritur Livilaymatory Disrases; and alno for grymily Frmale Debility and Irrmoularitites ahi armaikoso. In their Appropriate Departments, Tourtaing witie ar APPENDIX OF 30 PAGES,

Never before pullished in book form.

BY A. WY. CHASE, M.D.

Seventh Canadian Edition. Revised.

Condor, Onfario, Nanada:
Publiahed by Wm. Bryco, 123 and 168 Dund
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## PREFACE.

In preparing this edition of the well-known "Chase's Recipes," we have enteavored to make the book more valualle thnn it was before. The many useful recipes for use in the household and on the farm, at the bed-side and in the kitehen, for the student, the mechauic, the merchant, the professional man and everybody else, have been supplemented by additional information on many inportant matters. Not the least of these is the chapter on emergencies, designed to assist crery one in providing prompt remedial measures for the more serious accidents and sulden attacks of disease to which all are sulject, and in which delay is not only dangerous, but frequently fatal. It is confidently expected thet this book in its inproved shope will serve a useful purpose, and render incalculable service to all in whose possession it may come.

Landon, August lst, 1882.

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Durable Colors on Cotton; Black; Sky Blue; Lime Water and Strong Lime Water, to make for Coloring Purposes ; Blue on Cotton or Linen, with Logwood; Green ; Yellow ; Orange; Red; Muriate of Tin, Liquor to make.

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347.36
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Colors for Silk; Green, very handicome, with Oaik Bark; Groen or Yellóm, on Silk or Woollen, in ive to afteen minuter only; Mulberry ; Black; Spots, to Remove and Prevent Spoiling when Coloring Black on silk or Woollen; Light Chemic Blue; Purple Yellow; Orange; Orimion; Cinnamon or Brown, on Cotton and Silt, by a New Procen, very bearifinu,

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VINEGAR-Merohants and Groour who retail viacis. should always have it made under their own eye, if powithe, from the fact that so many unprinoipled men onter into it mannufacture, as it affords each a large profit. And I waid further remart, that there is hardly any artiole of domentio use, upon which the mass of the people have as little conde information, as upon the sulajeot of miling vinegar. I be brief in my remarts apon the different points of get subject, yet I shall give all the knowledge necoasyry, th families, or those wishing to manumeture, may be thl to have the best article and at moderato figures. Romombe. this fact-that vinegar must have nir as well as prexith, and especially is this necomary if you desire to mith it l a short apace of time. And if at any time it seoms to be "Dying," as is uswally called, add molasses, sugar, alochol, or cider-whichever article you are making from, or prich - for vinegar is an industrious fellow; he will either rork or die, and when he begins to die you may know he haw. worked up all the material in his shop, and want mone Remember this in all vinegars, and they will never din, if they have air. First, then, upon a small sealo, for finoity use.

To Mins ns Thrim Wmirs, -Molames 1 qt, ; Jeied 1 pt; warm rain water 8 gals. Put all into a jug or keg and th. plece of gave over. the bung to feep out files and lot in alr. in hot weather cet it in the sun, in cold weather set it by the thote or in' the ohimney corner, and in three weeke jou will have giod vinegar.

Whan this is getting low pour out some for uso, and 11 B

## DB. OEASI'S BEOTPYR.

up the jug, in the same proportion as at first, and you will never have trouble for want of good vinegar.
2. A correspondent of the Dollar Newspaper maje: "The ohenpest mode of making good vinegar is, to mix 5 qte of warm rain water with 2 qts. of Orleans molastes, and 4 quas. of yeme. In a fow weeks you will have the best vinegar you ever thated." Fio might rell ain, "The beat vinegar jou ever tanted," for $A$ would have donble the necessary strength, and three or Jour tumees the strength of much that in sold; yet this strength wrald cost lese to make, than to buy by the quart.
3. Is Barbmis Wifhout Trouble:-Merohants anid Grocers, who retail vinegar, can always keep a good supply on hand by having about two or three barrels aut of which to well, by filling the first one they well oču, bafore quite empty; with

Molasees 1 gal. ; soft water 11 gals.
Keoping this proportion to fill the burrel; the vinegar and mother which is left in the barrel makes it work much quicker than if put into empty barrels; so pass around on the next bairel as it is nearly out, having three barrels, and unlese you sell more than a barrel a week, you need never be out of vinegar. Some recommend to use alum, cream of tartar, do., in vinegar, but I say never. It is always advisable to have a hole in the top of the barrel, if standing on end; if on the side, the bung out and a gavze over it, to keep out flies and let air in.
4. Fmor Sugar, Drippinga from Súgar Hogshinads, Ea- - Dealers who retail molasses, often have from five to fifty pounds of augar left in the barrel after selling out the molasses. Each pound of this, or other sugar, dissolved in' two gallons of soft water, makes that amount of good vinegar by either of the above plans. Rinsings of molasses barrels or drippings of sugar hogsheads brought to this dogree of sweetness, is as good for vinegar as any other matorial. Small beer, lager beer, ale, \&o., which have bocome sour, make good vinegar by reduoing with water ; small beer will need but little water; lager beer will need as much water as beer, or a little more; and ale, twice as much water as ale; they will all need yeast, a quart or two to anoh berrel, unless put into barrels which have some vine-
gac in them; and it will do no harm, bat quicken tho proceme in all cased if thate is vinegar in the barrel.
8. Fhom Aomy Acid and Mounsses.-Acetio acid 4 Iba, ; molasees 1 gal . ; put them into a 10 gallon cask, and 111 it up wish rain water ; shake it up and let stand from one to three weele, sad the result is good vinegar.

If this does not make it ar sharp as you like, add a little more molasses. But some will object to this because an acid is used ; let me say to such, that acetio soid is concemtrated vinegar. Take 1 lb . or 1 pt . or any other quantity of this acid, and add seven times, as much soft water, and you have just as good vineger as can be made from cider, and that instantancously.
6. Finor Apple Cimer.-As there are thowe who will not have any but cider vinegar, and have plenty of cider out of which to make it, I will give you the best plan of proceeding for manufacturers:

Have a room where it will not freeze; place on end as nemy barrels or large casks, without heais, to hold as much as you wh? to make ; fill these one-third full of soft water, and the other theo thirde with apple cider ; yeast two qta. to each cask.

In a few weeks you will have good vinegar; without the yeast it would be all the season in becoming good. Then fill up into barrels for sale, leaving a little, say one-eighth, in the open barrels, and fill them up with water and cider as before, and it will become good much quicker than before. If the water is objected to, use the cider without it, but pure cider makes vinegar too stirong for any one to use, and requires much longer time in making. These barrels may have boards over them to keep out flies and dirt. If the retailer can give it his attention, by having a barrel of good cider vinegar to sell out of, he can always keep it np; if, when he draws out two or three gallons of the vinegar, he will go to his cider, kept for the purpose, and replace the vinegar with the cider; or if making with molasses and water or any other artiole, fill up with the same; but tako notice, if you forget or neglect, and draw your vinegar nearly all out before you fill in, it does nut heep to the point of charpness desired, unless yois tove two ar three barmely. as mentioned in recipe No. 3.

Persons who have old sour cider on hand can in this way, or as mentioned in No. 6, have good vinegar from it immediately, as it comes around into videgar munh gnioker than new oider.

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tub,
hani you bore inwara, oluerwise the vinegar would run out and waste as it drips down the elde of the tub. These tubs oughit to be from ten to twenty feet high, according to the quanitity you deaire to run of daly. Now take beooh, maple or bring,

## 

Food boards, and they are valuable in the order namod, cut them off about eighteen inches in length, and plane thick. heavy shavings from the edgen; and if they do not roll up and stay in nice rolls, you maust roll and tie them up with small cord: or clean corn cobs will do, but they will only last one season, whilst the shavings will last several years. If cobs are used, they must be put in layers, each layer crossing the other, to prevent their packing too close. Then wet or soak them thoroughly in water, and fill up the tub or tubs with them, until you are within two or three feet of the top, at which place you will nail - stout hoop around, upon the inside of the tub, which shall upport the false top, which ha been made and fitted for that purpose, through which false top you will have bored good sized gimlet holes about every two inches all over its wholo surface, through each of which holes a small cord, about four or five inches in length, is to be drawn, having a knot tied npon it upper end to keep it in its place, and to prevent the vinegar. fuid from working out too fast. The size of these holes, and the sige of the cord, must be such as to allow the mmount of vinegar being made to ran through every twelve hours, or if time can be given to put it up so often, it may run through every six hours. You will cork all around between the false top and the tulb with cotton, which causee the vinegar-finid, hereafter to be dewcribed, to pass through the gimlet holes and drip from the ends of the amall cords, evenly, all over the shavings, otherwise, if the false top was not exactly level, the vinegar-iluid would all ruti off at the lowest point, down the side of the tub, and be a very long time in beooming. good, whilat if it drips olowly and all over and down through the shavings, it noon comes around into good vinegar. The holes bored for that purpose, is warm weather, oxidizes or acetiles the vinegar-fluid, by affording the twoo essential points of quickly making good vinegar, that is, air and heat, without the expense of a fire to warm the fuid, or room in which the vinegar is made. Now bore five one-inch holes through the false top, one of them through the centre, and the others two-thirds of the distance each way, towards the ontside of the tub. into which holes drive as many pins, having a three-quarter anch hole bored through t!fin lengthwise, which makes them tubes; cut the tubes of an inch below the top of the tub, so as to be out of the way of the mair cover or loose boards which will be thrown over the top of the tub for the purpose of keoping out files and dirt, and also to reep the heated gir in, which comes up through the tubes; this air becomes heated by the chemical action of the air upon the vinegar-fiuid as it drips along down through the shaving in the tnb, becoming so hot that it would be uncomfortable to hold the hand themin. The epace between the false top and the cover epace; and it mums be enficiently tight the inid when put in. if into the top of

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## DK. CHASE'S REOIPES.

the tub, and let ft drip through the gimlet holes, from the corde, over the shavings, two or three times, each time putting in one gallon of highwines, or two or three gallons of cider, as the case. may be, which soure the shavings and greatly helps the starting process of the vinegar-making. Without the addition to the strength of the vinegar as it runs through, it would part with nearly all of its own strenglh or acidity, to the shavings, and thns lose its own life. If you have not, nor cannot obtain, vinegar, to start with, yon must begin with weak vinegar-fluid, and keep adding to it every time through until ic becomes very eour ; then you will consider yourself ready to begin to make vinegar in double quick time, by using any of the fluids mentioned in the foregoing vinegar recipes. But manafacturers generally use highwines thirty to forty per cent above proof, one gailon ; water, eleven gallons ; but persons living a great distance from market will find a cheaper plan by using ninety-eight per cent alcohol, one galion ; water, fifteen gallons ; either of which make good vinegar, using yeast, of course, with either article, from one pint to one gnart to each barrel being made. Another tub or vat must be set in the ground, under the generator, or in a cellar; as the case may be, to hold as much vinegar as the space between the false and real top will contain, or as much as you wish to make at one time ; from whioh it is to be carried up in buckets, (or a wooden pamp having a leather sucker is quicker and easier to raise it), to the top of the generator, until it becomes good vinegar, which it will do in the time mentioned at the head of this recipe, it passed through the generator by the faucet every twelve hours, which it must be ; and if the tubee are Afteen or twenty feet high, It will ar' "ed passing through once, or twice at most.

Some will have no vinegar buc chat made from apple cider; then put in one-third water, and it makes vinegar as strong as anybody ought to use; but if they will have it at full strength, make it so, only it requires a little longer time to make.

If those who have cider which has been standing a long cime, and does not become vinegar, will reduce it one-third with water, and pass it through this machine, they will grind out first-rate vinegar in one or two days' time. Sour beer or ale, the artificial cider, also, if it gets sour, make good vinegar when mixed with some other vinegar in making. Small beer, also drippings from sugar hogsheads in place of tholasses, \&c. Nothing having sugar or alcohol in it should be thrown away, as all will make good vinegar, which is as good as cash, and ought ti be saved-if for no other purpose than to have the more to give the worthy poor.
the cords, ag in one the case e starting on to the part with ings, and tain, vinfluid, and ery sour; vinegar in ed in the rally use n ; water, m market t alcohol, ake good from one er tub or a cellar, space beh as you ried up in s quicker ntil it beitioned at or by the tubes are ugh once, ave it at ger time
a long one-third hey will e. Sour ur, make in makheads in deohol in vinegar, if fot no thy poor.

It was at first thought to be absolutely necessary to make the vinegar-fluid of about seventy-five degrees of heat, and also to keep the room of tho same temperature; but it has been found that by kecping the heat in the tub by the false top and the loose cover, that in warm weather it does very well without heating up the fluid, although it would make a little quicker with it ; and if desired to make in cold wcather, you must heat the fluid and keep the room warm also.

If Cumilies choose to try this plan, they can make all they will need in a keg not larger than a common churn, whilst wholesalers will use tubs as tall as their rooms will admit.

The first merchant to whom I sold this recipe, made all the vinegar he could retail by placing strips of board across the centre of a whisky barrel, which supported the shavings in the upper half only, allowing the vinegar to stand in the lower half, as his room was so low he could only use the one barrel and a wash-tub at the top instead of the false top and space as previously represented; it took him only a week to make in this way. I used the vinegar over a year. The strength of the fluid he used was good common whisky, one gal.; water four gals. So it will be seen that all kinds of spirit, or articles containing spirit. an the made into vinegar.

Remarx.-If you wish to make sugar into vinegar, do not attemp, to run it thrcugh the gencrator, as it forms mother in that way, and soon fills up the little holen; but make it by standing in a barrel, as mentioned under that head, No. 4.
8. Quice Prociss ay Standiva upon Shativas.-Take four or IVe hogsheads or casks, and set them side by side, having a faucet near the bottom ; then fill up the casks full of shavings, prepared as in the foregoing recipe, or clean corn-cobs, putting some turning shavinge over the top, after having put on an old coffee sack to keep the fine shavings from falling down among the coarse ones; this is to keop in the warmith; now sour the shavings with the best vinegar, by throwing it on the shavings and letting it sitand half a day or so ; then draw off by the fancet at the bottom, and throw it on again, adding 1 qt. of highwines to each barrel each time you draw it off, as the shavings absorb the aoid, and the vinegar would become flat, but by adding the spirit the shavings become soured or acetified, and the vinegar gets better also. When the shavings are right, take highwines 30 or 10 per cent. above proot 1 gal ; molawes 1 qt . colt water 14 galc. ; (river of well water will do, but not em good
for any vinegar), and put it npon the shavings, and draw of and put on again from one to three times daily, until sufficiently soor to barrel up.

Mr. Jackson, a grocer, of Jackson, Michigan, has been making in this way for several years. He uses also, sour ale, rinsings of sugar hogsheads, or the drippings, and throws this fluid on the shavings, and draws off and retarns from one to three times each day until sufficiently sour to barrel up, which only requires a few drawings; he then fills his barrels only two-thirds full, and leaves the bangs out summer and winter, and if he finds a barrel is getting weak in strength, lie puts in a quart of highwines, which recruits the strength, or gives it work again, which, as I remarked before, if you give him stock to work on, and air, he labors -without both, he dies. Bear this in mind, and your vinegar will improve all the time, no matter how or of what it is made. He fills the tubs only one-third or one-half full when making, does not heat, but uses yeast, and only works them in warm weather, and in winter fills the tubs with good vinegar and lets them stand over until spring, when they are ready for work again.

This man, with five casks thus managed, has cold orer three hundred barrels of vinegar in one season.

It might not be amiss, in closing this long subjuw, to anj that when you have no vinegar to begin with in either of Uhe processes, that if you commence with ths fluid quite weak at first, it begins to sour quicker than if begun with at thll strength, then as it begins to become sour, add more of the spirit, oider, sugar, or molasses, \&o., until you get the desired point of strength. So you might go on until a swallow of it would strangle a man to death, and remove every partiole of skin from his throat.
bUTTER.-To Preserve 1 ny Lengeti or Tnoo.-First, work out all of the buttermilk. Second, use rock salt. Third, pack in sir-tight jars or cans. Fourth, keep in a cool plece, and you will have nice butter for years, if desired to keep so long. A ahort reoipe, bat it makes long butter.

Merohants who take in more butter than they can sell during the warm months, can put it into jars and cover the jar. with about half an inch of lard over the top of the butter, and place it in the cellar; or they can put abont an
iraw off and Bciently sour
, has been $s$ also, sour pings, and and retarns atly sour to he then fills bangs out etting weak ich recruits I remarked $r$, he labors d your vinof what it ne-half full lonly works e tubs with pring, when

## is cold ouper

bjuc, to man in either of fluid quite gun with at edd more of you get the on until a and remove
-First, work hird, pack in and you will ng. $\mathbf{A}$ short
hey can sell Id cover the of the butat abont an
inch or two of brine in place of the lard, and have it do well, first working out all the buttermilk which may remain, when bought in. It would be well for them to have their regular customers to furnish them butter, to whom they furnish the right kind of salt, as the rook, or crystal salt; does not contain so much lime as the common, whioh is .evaporated by artificial heat. Let sugar, and saltpetre, and all other petres, alone, if you wish good butter, either for present use or long keeping.
2. Marma-Drections For Dairyann.-If butter makers or dairymen will use only shallow pans for their mill and the larger the surface, and the less the depth of the mirt the better-then put into each pan, before straining, 1 qt, of cold spring water to every 3 qds. of milk, they will find the cream will begin to rise immediately, and skim every 12 hours, the butter will be free from all strong taste arising from leaves, or coarse pasturage.

It is a fact, also, that high or upland makes better buttor than when the cows are kept on riah bottom pasturage. The object of the cold watgr is double: it cools the milk, so that the cream rises before the milk sours, (for when milk bocomes sour it furnishes no more oream,) and also improves the flavor.
3. Stosma-The (Ilunots) Pratris Flarmer'g Method.-First work the buttermilk carefully from the butter; then pack it closely in jars, laying a thin cloth on top of the butter, then a thin layer of salt upon the oloth; now have a dry cellar, or make it so by draining, and dig a hole in the bottom of it for each jar, paciding the dirt closely and tightly around the jar, allowing the tops of "the jars to stand only an inch or so above the top of the cellar bottom ; now place a board with a weight upon each jar to prevent removing by accident, and all is safe.

Merchants who are buying in butter, should keep each different lot separate, by using the thin oloth and salt; then another cloth over the salt before putting in the next lot, for mired butter will soon spoil, besides not selling as woll, and finally cover the top as before described. If kegs or barrels are used, the outside must be as well painted as possible, to prevent outside tastes, and also to preserve the wood.
FRUITS TO KEEEP.-Wimeot Loss of Coior or Fuhvor- To each pound of rosin, put in 1 oz. of tallow, and 1 oz. of beawax. Melt them slowly over the fire in an iron sattle, and be carefal and not let it boil.. Take the trudt meparatoly and rule

Hover with whiting or ine chall (to prevent the coatitig froth selhering to the fruit, ) then dip it into the solution once and hold it up a moment to set the coaling ; then pack away carefully in barrela or boxes in a cool place. When you dip oranges or lemons, loop a thread around to hold them ; for pears or apples, insert a pointed stick to hold them by, then cat it off with a pair of sharp, heavy shears: Oranges or lemons cannot be put in boxes, but must be placed on shelves, as the accumulated weight would mamh them down.

It is now a well established fact that articles put up seiontifically air-tight, may be kept fresh and fair for any length of time, or until wanted for use. This composition. makes good sealing for air-tight cans or bottles, pouring it around the top of the can cover, and dipping tha neok of the bottle into it. A patent has been secured for a composition for preserving fruit, of different proportions, however, from the foregoing, but the agent, at the Ohio State Fair, in 1859, had such poor success in selling rights at three dollars, that he reduced the price to twenty-fivo cents, and still but few would take hold of it, so that I think not.much more will be done with the patent. I purchased twenty recipes for one dollar, but finding this composition to stick together, and tear off pieces wherever they touched each other, I went to work to improve it as above. The patented proportions are, rosin 5 lbs., lard or tallow 8 oz., beeswax 4 oz. The patentee is John K. Jenkins, of Wyoming, Pa., and the patent was issued December 8, 1858. It does not work well on peaches or other juicy garden fruits.
EGGS.-To Prisilive for Winter Use-For every three gallons of water, put in 1 pint of fresh slacked lime and common salt \& piat ; mix well, and let the barrel be about half full of this fluid, then with a dish let down your fresh eggs into it, tipping the dish after it fills with water, so they roll out without crack? ing the shell, for if the shell is oracked the egg will spoil.

If fresh eggs are put in, fresh eggs will oome out, as I have seen men who have kept them two, and even four, years, at sea. A piece of board may be laid across the top of the eggs, and a little lime and salt hept upon it, which keeps the fluid as strong at the top as at the bottom. This will not fail you. They must always be kept covered with the brine. Families in towns and cities by this plan oan have eggs for winter use at summer prices. I have put up. forty dozen with entire success.

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coating froth once and hold Iy carefally in ranges or lemor apples, inwith a pair of pat in bozes, weight would
put up scifair for any composition. s, pouring it this neok of for a compoons, however, State Fair, in à three dolints, and still lk not. much lased twenty tion to stiok ouched each Che patented oz., beeswiva yoming, $\mathrm{Pa}_{\mathrm{a}}$, It does not ts.
ry three galand common iout half full gs into it, tipwithont crack poil.
ne out, as I l even four, ross the top on it, which ttom. This 30vered with his plan can have put pp

Luse plen of preserving egge has undoubtedly como from a pment secured by a gentleman in 'England in 1791, Jaynes, of Sheffield, Yorkshire, which reads as follows:
2. Ehvesiger Patmanyed Nátiod-"Put into a tub 1 bu. Winohanter measure, of quick lime, (Which is fresh slacked lime, salt 32 eic. ; oream of tartar 8 oz . Use as mach water as will give that eonsistency to the composition as will cause an egg to swim wfth the top just above the liquid. Then put and keep the egge therein, which will preserve them perfectly sound at least 2 years."

Pensons who think it more safe can follow this English plan. I desire in all eases to give all the information 1 have on each mubjeot. Consequently I give jou the following saso :
3. J. W. Coopmr, M. D.'b, Mmitod - Kabpina and Seup hava Gune was.-" Disolve nome gum shellac in a sufficient quandity of alcohol to make a thin varnish, give each egg a coat, and after they become thoroughly dry, pack them in bran or saw dust; with their points downwards, in such a manner that they cannot shift about. After you have kept them as long as you desire, wash the varnigh carefully off, and they will be in the same state as they were before packing, ready for eating or hatbhing."

This would seem to be from good authority, as Dr. Coeper has been engaged for the last thirty years in raising nowhing but the best game fowls, and he has frequently imported egge. He invariably direeted them to be packed as above, and always had good success with them, notwithsianding the time and distance of the journey. He has also pablished a work upon Game Fowls. His address is Medin, Delaware Co., Pa.

This last plan would be a little more troublesome, but till wonld not be very much to prepare all that families would wish to use through the winter, or even for the retailer; as the conrenience of having them in a condition to ohip would be one inducement to use the last method, for with the first they must be taken out and packed in oats or something of that sort, to ship; with the last they are dways ready; and weather permitting, about Christmas or Now Year's, fresh and good eggs in oitios always command eafficient price to pay for all trouble and oxpence in the prewervation and shipmont.

## DR. ORNES'S REOTPIM.

Tris Sex or Eacss.-Mr. Genin lately addressed thr Aoademy des 8ciences, France, on the aldjeot of the sex 0 eggs. He affirms that he is now able, after having stndied the subject for upwards of three years, to state with assurance that the eggs containing the germ of males have wrinkles on their smaller ends, while female eggs are smooth ot the extremities.
While on the subject of egge you will exouse me for putting in a couple of items mnve, whioh appropriately belong to other departments:
4. To Inoreasè tere Laying. - "For several yearis past I have spent a few weeks of the latter part of August on the Kennebee river, in Maine. The lady with whom I have stopped is a highly accomplished and intelligent housewife. She supports a 'hennery', and from her I derived my information in the matter. She told me that for many years she had been in the habit of administering to her hena, with their common food, -

> "C Cayenne pepper, pulverized, at the rate of one teaspoon each alternate day, to I dozi fowla.
"Last season, when I was with her, each morning she brought in from twelve to fourteen eggs, having but sixteen hens in all. She again and again experimented in the matter by omitting to feed with the Cayenne for two or three day. The consequence invariably was, that the product of eggs fell off five or six per day. The same effect of using the Cajenne is produced in winter as in summer."-Boston Trancoript.
6. To Fry ; Exira Nion.-Three eggs ; tlour 1 tablespoon ; milk 1 cup.

Beat the eggs and flour together, then stir in the milk. Have a skillet with a proper amount of butter in it, made hot, for frying this mirture; then pour it in, and when one vide is done brown, turn it over, cooking rather slowly; if a larger quantity is needed, it will require a little salt stirred in, but for this amount the salt in the butter in whioh you fyy it, sensons it very nicely.
BURNING FLUID-Bige ns Usi.-Alcohol, of 98 per cent., 9 pto ; good camphene, 1 qt. ; or in theee proportiona. Shate

## ymobiantis' and grodirg' dipabyiohiv.

brinks, and it will at once become clear, when without the whaking it would take from 6 to 7 qta . of alcohol to out the cmm phene, while with the least it is the best.

These proportions ma'ie the best burning fluid which can be combined. Many rat in camphor gum, alum, \&o., the first to improve its buaning qualities, the last to prevent explosion, but they are perfectly useless for either, from the fact that camphor adds to the smoking properties, and nothing can prevent the gas arising from any fluid that will dourn, from explosion, if the fire gets to it when it is confined. The only safety is in filling lamps in day-time, or far from fire or lights; and also to have lamps which are perfect in their construction, so that no gas may leak out along the tube, or at the top of the lamp; then let who will say he can sell you a recipe for non-explosive gas or fluid, you may'set him down at once for a humbug, ignoramus, or knave. You may set fire to this fluid, and if not confined it will not explode, but will continue to burn until all is consumed. Families oannot make fluid any cheaper than to buy it, as the profit charged. on the alcohol is usually more than charged on fluid; but they will have a better article by this recipe than they can buy, unless it is made from the same, and it is best for any one, even the retailer, only to make small quantities at a time, and get the freshest camphene possible. When, made in large quantities, even a barrel, unless sold out very soon, the last part is not as good as the first, owing to the separation of the camphene from the aloohol, unless frequently shaken, whilst being retailed out.
InTEREST.-Conputing by one Molitipitoation and Oni Division, at ant Rate Per Cent.-Multiply the amount by the number of days, (counting 30 dayn to each month.)

Divided by 60 gives the interent at 6 per ceat.


Brenurns.- $\$ 150$ at 3 months and 10 days, or 100 days, is 20000 divided by 60 , gives $\$ 260$, which is the interest at 6 per cent ; 03 divided hy 45 ; gives $\$ 333$ interest at 8 per cent., \&o.

I sold a gentleman, a miller, one of my books the second time, as some person stole the first before he beoame familiar with the foregoing rules, which he admired too muoh to lose.

## Dr. opiasis rectives.

2. Memiod er $\perp$ Sancle Mounipiraution-Rule to find the interent on any given sum of money for any number of jears, monthe or daya. Reduce the years to monthe, add in the monthe, If eny, take one-third of the days and set to the right of the monthe, in the decimal fore, multiply this result by one-half the principal, and you have the interest required.
Grixpran.-s'he interest required on $\$ 1,400$ for 2 years, 3 monthe and 9 dayn:

Interent on \$4, 100 sor 2 yearn, 3 monthe and 9 daym
27.3

Answer reprinvi. . 191.10 .0
The above exande is sity six per cent. Rule to obtain the interest at any othet rwe For seven per cent. increase the interest at sir per cunt. $y$ one-sixth ; for eight per cent. by one-third; for nine par cooth by one-half; for ten per cent. by two-thirds; for eleve zer cent. by fivesixths; for twelve per cent. multiply by two. rate of interest allowed by any State, except Minnesota, -whoh, $I$ believe, allows fifteen per cent.

In pointing off, persons will observe to point off as many figures in the product or answer as there are decimal points in the multiplicand. The balance, or remainder, show you the dollars and cents.

COUNTERFEIT MONEY-SEven Rules for DE-meoning.-First. Examine the form and features of all human figures on the notes. If the forms are gracefal and features distinct, examine the dropery - see if the folds lie naturial; and the hair of the head should be observed, and see if the fine strands can be seen.

Sricond. Examine the lettering, the title of the bank, or ${ }^{\prime \prime}$ the round handwriting on the face of the note. On all genuine bills, the work is done with great skill and perfectness, and there never has been a counterfeit but was defeotive in the lettering.

Third. The imprint or engraver's name. By olsserving the great perfection of the different company names-in the evenness and shape of the fine letters, counterfeiters never get the imprint perfect. This rule alone, if striotly obserred, will detect every countarfeit note in existence.

Forewit. Whe shading in the back ground of the rig nette, or over or around the letters forming the name of the bank, on a good bill is evèn and perfect, on a connterfoit is irregular and imperfect.

Firit.--Examine well the figures on the other parts of the note, containing the denomination, also the letters. Hzamine well the die work around the figures whioh stand for the denomination, to see if it is of the same charecter as that which forms the ornamental work surrounding it.
Suxtri. - Never take a bill that is deficient in any of the above points, and if your impression is bad when you first see it, you had better be careful how you become convinced to change your mind-whether your opinion is not altered as you become confused in looking into the texture of the workmanship of the bill.
Sivencri.-Examine the name of the State, name of the bank, and name of the town where it is located. If it has been altered from a broken bank, the defecta can plainly bo seen, as the alteration will show that it has been stamped on.
Inks-Bliger Copying, or Writina Fluid.-Rain water 2 gals; gum arable +1 lb . ; brown sugar +lb . ; clean copperas $\&$ lb. jpowdered nutgalls $\frac{4}{4} \mathrm{lb}$. ; bruise all, and mix, shaking occasionally for 10 days, and strain; if needed sooner, let it steep in an iron kettlo :antil the strength is ontained.

This ink oan be depended upon for deeds or reoosid which you may wish some one to read hundreds of yeari to come. Ozalio acid one fourth oz. was formerly put in, but since the use of steel pens it does not work well on them. If not used as a copying ink, one-fourth the gum or sugar is sufficient as it flows more free without them.
2. Common Brack.-Logwood chips 1 lb .; boil in $1 \frac{1}{2}$ gals. of water until reduced to 2 qts. ; pour off, and repeat the boiling again as before $;$ mix the two waters, 1 gal. in all; then add b ; chromate of potash $\frac{1}{} \mathrm{oz}$. ; prussiate of potash $\mathcal{1}$ oz. ; prussitite of iron (Prustian blue) $\frac{1}{2}$ oz.; boil again about five minutenf ancit atrain and bottle for use.

You will find none of the gumminess about this ink that is found in that made from the extract of logwood; yet it is not presumed that this will be as durable as the gall inke, far deods, recordy, \&o., \&oo, but for sohools and common way

## DR OENSE'S REOTPIS

it is as good as the most costly inks. Thin-copy wá pro. praed with it, which was madè tro yoars ago.
3. Ruip-Tre Vrary Bust.-Take an ounce vial and pat into it a tonapoon of aqua ammonia, gum arabio the size of two peak, and 6 grim . No. 40 carmine, and 5 gra . No. 6 or 8 carmine also ; ill up Whin woft water, and it is soon ready for use.
This forms a beantiful ruling ink. I sold the book in the Pike County Bank, III, from the fact that this ink was so much better than what they could get of any other make. Speaking of banks makes me think of what a gentleman of Miohigan City, Ind., told me about a black ink for banking purposes, whioh would never fade composed of two articles only:
Iron or ateel fillings and aimple ran water, exposing it to the sun for a good length of time ; pale when first writton with, but becoming very black.

I have never thought to try it, but now mention it for fear it might be good, and lost to the world, unless now thrown to the publio.
4. Buos.-Take sulphate of indigo and put it into water until yon get the desired depth of oolor ; that sold in little bozee for bluing clothes is the article desired.

This does well for school children, or any writing not of importance to keep; but. for book-keeping it is not good; as the heat of a safo in a-burning building fades away the color.
5. Indenubris.-Nitrate of ailver 11 gra ; dissolve it in $30 \mathrm{grs}$. (or about a teaspoon) of water of ammonia ; in $85 \mathrm{gra}$. . (or 21 tearspoons): of rain water, dissolve 20 grs: of gum arabic. When the gam is dissolved put into the same vial also 22 grs. of carbonate of soda (sal soda). When áll is well dissolved, mix both vials, or their contents, and place the vial containing the mixtare in. 2 basin of water, and boil for several minutes, or until a black com pound is the result, When cold it is ready for use. Have the linen or other goods starched and ironed, and perfectly dry ; then write with a quill pen.

If twice the amount is made at a time it will not cost any more, as the expense is only from the trouble of weighing, $s o$ little is used of the materials. Soft soap and boiling cannot efface it, nor years of wear. Use only glass vessels.
6. Powder.-Blaor. - Sulphate of copper 1 dr ; gum arabio 10 or. copperas 10 oz; nutgalls and extract of logwood 4 ozs. each; aii to be pulverived and evenly mixed.-Soientific Amarioar.

Abiont one 0.. of the misture will be required to each pint of boiling watar used. It will be found a valuable color for boot, ahoe and harness-edge also. It should stand a couple of weaks before using, or it maj be steeped a few hours if needed sooner.
HONETS-AByHons OOSA Honer.-Good brown sugar 10 Ibm, ; water 1 qt; old bee bread honey in the comb 2 lbe. ; cream of tartar 1 tearopoon; gum arabio 10 of ; oil of peppermint 3 drops ; oil of rose 2 drops. Mix and boil two or three minotes, and have ready 1 quart more of water, in which an egg is put, woll beat up ; pour it in, and as it begins to boil, alim well, remove from the ire, and when a little cool, add 2 lbs. of nice beens knnoy, and atrain.

This is really a nice artiole, looking and taoting like honey. It has been shipped in large quantities under the name of "Ouba Honey." It will keep any length of time as nice and fresh as when first made, if sealed up. Some persons use a table-spoon of slippery elm bark in this amount, but it will ferment in warm weather, and rise to the top, requiring to be skimmed off. If it is to be used only for eating purposes, the cream of tartar and gum arabic may be left out, also the old beo-bread honey, substituting for it another pound of nive honey.
2. Dommstio Honsix-Coffee sugar 10 lbs, water 3 lbs; cream of tartar 2 ozas ; strong vinegar 2 table-ppoons; the white of 1 egg well beaten; been' honey $\frac{1}{16}$ l ; Labin's extract of honey-suckle 10 drops.

First put the sugar and water into a suitable kettle and place upon the fire; and when luke warm stir in the cream of tartar, and vinegar ; then continue to add the egg ; and When the sugar is nearly melted put in the honey and atir until it comes to a boil, take it off, let it stand a few min-ntes, then strain, adding the extract of honeysuckle last; let stand over night, and it is ready for use. This resembles candied honey, and is a nice thing.
3. Exomllent Honey.-An article suitable for evaryday use is made as follorrs:

Good common sugar 5 lbs. ; water 1 qt. ; gradually bring it to a boil, skimming well: when cool, add 1 lb . been's honey, and 4 drops of peppermini essence.

If you desire a better article, use white sugar, and onohalf pint less water, and one-half pound more honey. If it
is desired to sive it the ropy appearance of bees' honey, put into the water ono-fourth ounce of alum.
4. Prement Honitr.-Common bugar 4 lbs. ; water 1 pt. ; let them come to a hoil, and skim ; then add pulverized alum 1 oz . remove toun the fire and stir in cream of tartar $\frac{1}{3} \mathbf{0 z}$; ath water or extracl of rose 1 talie-spoon, and it is fit for use.

This took the preminm at an Ohio State Fair. We use the recipes for common sugar and the one using Lubin's vistrict of honeysuckle, and desire nothing better.
JELLIES-Wmioor Troit.-Take water 1 pt., and add to it palverized alum 10 n., and boil a minute or two; then add 4 lbs . of white crushed or coffee sugar, continue the boiling a little, itratn while hot; and when cold put in half of a two shilling bottle of extract of vanilla, strawberry, or lemon, or any other flavour you lesire for jelly.

This will make a jelly so much resembling that made from the juice of the fruit that any one will be astonished; and when fruit cannot be got, it will take its place admitably. I have had neighbors cat of it and be perfectly astonished at its beauty and palatableness.
BAKING POWDERS-Writecux Drong--Baking sods 6 oma ; cream of tartar 8 ozs. ; flrst dry them from all dampness by putting them on a paper and placing them in the oven for a short time, thon mix and keep dry, in bottlis or boxes.

The proper amount of this will be about one tea-spoon to each quart of flour being baked. Mix with cold watan, and bake immediately. This contains none of the drugs generally used for baking powders; it is casy made, and does not cost over half as much as to buy them already made. This makes biscuit very nice withont milk or shortening. Iat if milk is used, of course it would be that much rieher. The main object of baking powders ia for those who are "Keeping bach," as it is called, or for those who are far from civilized conveniences, and for thnce who prefer this kind of bread or biscuit to that raised with yeast or sour milk and saleratus. I stand among the latter olass.
MOUTH GLUE.-For Torn Papen, Nomas, da-Ans quantity of glue may be usel, with nugar, only half as much on of the glue.

Finst discolve the glue in water, and carefully memrate. as much of the water as you can without burning the whe;
then add the sugar; if desired to have a very nice article, use gelatine in place of the glue, and treat it in the rame manner; when the sugar is dissolved in the glue pour it into moulds or a pan and cut it into squares, for convenience, before it gets too hard. This dissolves very quickly by placing the edge of a pieco in the mouth, and is not unplemsant to the taste, and is very handy for office or house use. Use to stick together torn bills, paper, \&o., by softening the edge of a piece as above, then touching the parts therewith and pressing together for a moment only:

## BALOON DEPABNDATY.

Remarks.- If saloon keepers and grocert who deal in wine, beer, cider, \&c., will follow our directions here, and make some of the following articles, they and their oustomers will be better pleased than by purchasing the spurious articles of the day; and families will find them equally applicable to their own use. And although we start with an artificial cider, yet it is as healthy, and is more properly a small beer, which it should be called, but from its close resemblance to cider in taste it has been so named.

CIDERS-Aitumotal, oir Cider wimiour Appiss.-To oold water 1 gal. put dark brown sugar 1 lb ; tartaric acid $\frac{1}{2} 0 \mathrm{~s}$; yeast 3 table-spoons, and keep these proportions for any amount desired to make; shake it well together. Make it in the evening and it will be fit for use the next day.

I make in a $\operatorname{keg}$ a fer gallons at a time, leaving a fer quarts to make into next time-not using yeast again until the kegs need rinsing. If it gets sour make a little more into it. In hot weather draw in a pitcher with ice; or if your sales are slow, bottle it and keep in a 000 l collar aocording to the next recipe.
2. To Botrle.- If it is desired to bottle this artifoial cider by manufacturers of small drinks, you will proceed as follow:

Pat into a barrel hot water $\delta$ gals. ; brown sugar 80 lbe. ; tar tarie mold \& lb. ; cold water 25 gall.; hop or brewers' juat 8

all well together ; fll the barrel full, and let it work 24 to 48 honrs, or until the yeast is done working out at the bung, by having put in a little sweetened water occasionally to keep the barrel full.

When it has worked clear, bottle it, patting in two or three broken raisins to each bottle, and it will nearly equal champagne. Let the bottles lay in a cool place on the side - (observe also this plan of laying the bottles upon the side, in putting away apple-oider or wine)-but if it is only for your own retail trade you can make as follows in the next recipe, and have it keep until a-barrel is retailed. The first recipe will last only three or four days in hot weather, and about two weoks in winter.
3. In Babrels for Lona Kreping. - if retailers wish to keep this cider with the least possible loss of time, or families for their own drink or for the harvest field, proceed as follows:
Place in a keg or barrel; cold water 20 gals. ; brown sugar 15 lbe .; and tartaric acid $\frac{1 \mathrm{lb} \text {. only, not using any yeast, but if you have }}{}$ them, put in 2 or 3 lbs., dried sour apples, or boll them and pour In the expressed juice; without the yeast it will keep in a 000 ) cellar, for several weeks, even in summer. The darker the sugay the more natural will be the color of the cider.

Dr. O. B. Reed, of Bell River, Mich., with whom 1 cead medioine, drank of this oider freely; while siok with bilious fever, knowing its composition, and recommended it to his patients as soon as he got out amongat them again, as a drink that would allay thirst, with the least amount of fluid, of anything with which he was acquainted. But nome will prefer Prof. Hufeland's drink for Fever Patients, which nee.
4. Appli Oider to Khep Swhey, with but Trifling Axpange.-Two things. are absolutely recessary to proeervo oider in a palatable state for any considerable time; that is, to clear it of pomaco, and then to keep it in a cool place, and the cooler the place the better. And then if kept eir-tight, by bottling, it is also better, but farmers cannot take the time nor expense of bottling. Some persons leach it through oharcoal, and others boil, or rather coald and atim, to get olear of the pomace. In the first place, adder, that in designed to keep over winter, should be
made from ripe, sound, sour apples only, and consoynom ths it will be getting cool weather, and leas likely to fermenth Then when made:
Stand in open casks or barrels, and put into each barrel ebout 1 pt. each of hickory (if you have them, if not other hard wood), ashes and fresh slacked lime; stir the ashes and limo first into 1 qt. of new milk, then stir into the cider. It will canse all the pomace to rise to the surface, from which you can skim it as it rises, or you can let it remain about 10 hours, then draw of by a frucet near the bottom, through a strainer, to avoid the hardened pomace.

It is now ready for bottling or barreling, if too much trouble to bottle. If you barrel it, it has been found casenrial to sulphur the barrel. The sulphuring is done by dipping cotton cloth into melted sulphur, and drying it ; then cutting into' strips about two by six inches. Pat about three gallons of cider into the barrel; fire one end of the strip of the sulphured cloth, and introduce it into the bunghole, and hold it by means of the bung, giving it air suff. cient to let it burn, keeping the smoke in as it burns, when you will push the bung in tight and shake the barral until the sulphur gas is absorbed into the cider; then fill up the barrel with ciaer, and if not already in the cellar, place it there, and you have accomplished the two points first spoken of. If the above plan is too much labor, get oil barrels, if possible, to keep your cider in, (as vinegar can scatcely be made in an oil barrel,) the oil coming out a little and forming an air-tight coat on the top of the cider in the barrel. Or:
6. Make your cider late in the Fall, and when made, put into each barrel, immediately, ground mustard $\ddagger 1 \mathrm{lb}$; salt 2 os ; pulverized chalk 2 oz ; stir them up in a little of the cider, then pour into the barrel and ahake well.

I have drank cider kept in this way, in August, whioh was made in early Spring; it was very nice.
6. I have had cider keep very nice, also, br keoping in a cool cellar, and putting into each barral :

Mruptard seed 2 oz ; allspice 2 oz ; " sweet oil $\frac{1}{\text { 2 }}$ pt, mad alcohol 1 pt. only.

Always ship your cider, if you have cider to ship, late in the Ball or carly in Spring, for if taken ent of a cool cellar

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in hot weather it is sure to start fermentation. If wanter for medicine, proceed as in the following recipe:
7. To Prepare for Mrdionee--To each barrel of cider just pressed from ripe, sour apples, not watered:
Take mustard seed, unground, 1 lb . $;$ isinglass 1 oz . alum pulverived 1 oz ; put all into the barrel, leave the bung out, and
Bhake or stir once a day for four days, then take new nilk $1 \mathrm{gt}$. , verived 10 ot ; put all into the barrel, leave the bung out, and
Bhake or stir once a day for four days, then take new nilk 1 gt ., and half a dozen egge, beat well together, and put them into the cider and stir or shake again, as before, for 2 days; then let it settle until you ses that it is clear, and draw off by a fancet.

And if you wish to use in place of wine, in modicine, put it into bottles; but if designed for famiy use you can barrel it, bunging it tight, and keep cool, of course, and you will have a very nice artiole, if the cider was not made too near a well or running stream of water; but it is found that if made too near these, the cider does not keen. Judge ye why!

In some parts of Eingland, by using orily tryo, sound apples, letting it work olear, racking off about twice, bottling, \&o., so., cider is kept from twenty to thirty years. When cider is drawn off and bottled, it should not be corkpd until the next day after filling the bottles, as many of them will burst. Then lay on the side.
SYRUPS.-To Mars thes Vanious Colors.--Powder cochineal 1 oz. ; soft water 1 pt.; boil the cochineal in the water for a few minntes, using a copper kettle ; while boiling add 30 gra of pow. dered alum, and 1 dr, of cream of tartar; when the coloring matte is all ont of the cochineal remove it from the fire, and when 8 little cool, strain, bottle and set aside for use.

This gives a beautiful red, and is used in the strawberry syrups only. Colored rather deep in shade. Pine apple ir left without color. Wintergreen is colored with tincture of camwood, (not deep.) Lemon and ginger with tincture of turmerio. (Soe Tinotures.) The two last named syrupw are not colored high-a light shade only.
2. Amyifoult, Farious Fuivors.-The ground work of all byrups "ought to be the same, i. a. Simple Syrup ; to make it, take 21 lbs . of the best coffee sugar, which is found not to crystalize, and water 1 pt., or what is the same, 60 lbw. sugar, water 8 galis.

Dispolve the sugar in the water by hoat, remoring any

Lam that forms upon it, and strain while hot. This oan be kept in a barrel or keg; and is always ready to flavor, aa desired.
3. Rabprizrit-Is made as follows:

Take orris root, bruised; any quantity, say $1+1 \mathrm{~b}_{\text {., }}$ and just handsomely cover it with dilute alcohol, [76 per cent. alcohol, and Water, equal quantities], so that it cannot be made any stronger of the root.

This is called the "Saturated Tincture;" and use gumbpient of this tincture to give the desired or natural taste of the raspberry, from whioh it cannot be distinguished.
4. Stbawberry-Flavor is as follows:
-The saturated tincture of orris, as above, 2 ors., acetio-ether, 2 drs.; mix, and use sufficient to give the desired flavor- very little only is required, in either case.
5. Pine Apple fiavor is made by using to suit the taste, of butyric ether. If persons have any doubt of thess facts simply, try them. Some think syrups even for fountains, charged with carbonic acid gas, that it is best to use about three-fourths oz. of tartaric acid to each gallon, but I prefer none unless the fountain is charged with the supercarbonate of soda, in which case it is necessary to use about threa-fourths oz. of the acid to each pound of sugar. See Soda Syrups.

This, above plan for making simple syrup, is the true way of making all syrups ; but some people think they must use more water, that the syrup may be cheaper. Others will object to using artificial flavors. Ohl they say; "I buy the genuine article." Then, just allow me to say, don't buy the syrups nor the extracts, for ninety-nino hundreaths of them are not made from the fruit, but are artificial. Rather make your own, as given under the head of Jams and Extracts. For the more watery syrups, see "Soda Syrups."

## 6. Sarsapabmila-Is very nice as follows:

Simple ayrup, as above, and nice golden agrup, equal quantitios of eush, and miz well; then nse a few drops of oils of wintergreen and majenftras to each bottle, as used.

The amounts for the desired flavors cannot be given ersotily to suit every one, but all will wish different flavorn;

## DR OHABE'S BROIPTR

in some towns, using veryं high flavor, and in others sufficient to perceive it, merely. All will soon get a plan of their 0 Wm , and like it better than that of others. This mixture of golden syrup makes the sarsaparilla a beautiful dark color without other coloring.
7. Lemon Syrup, Common-Was formerly made by dissolving four pounds of crushed sugar in one quart of water by boiling, and adding three ounces of tartaric acid and flavoring with the oil of lemon; but it is best made as follown:

Cofiee sugar 3 lbs ; water 14 pts ; dissolve by gentle heat, and add citric acid 3 oza., and flavor with oil or extract of lemon. See " Ertracts."
8. Or a very nice lemon syrup is made as follows: Take cit sic acid in powder $\frac{1}{2}$ oz. $;$ oil of lemon 4 drops ; simple syrap 1 quart.

- Rub the acid and oil in three or four spoons of the syrup, then add the mirture to the remainder, and dissolve with gentle heat. Oitric acid is not as likely to cause inflammation of the stomach as the tartaric, hence. its bether adaptation to syrups calculated for drinks, and especially in disease.

9. Lemon Strup-To Save the Loss of Lemons.-Where jou have lemons that are spoiling or drying up, take the insides which are yet sound, squeeze out the juice, and to each pint put $1 \frac{1}{2}$ lbso white sugar, and a little of the peel ; boil a few minutes, strain and cort for use.

This will not require any acid, and ono-half tea-spoon of soda to three-fourths of a glass of water with two or three table-spoons of syrup, makes a foaming glass. Some persons think they ought to put in water, but if water is added the syrup will not keep as well, and takes more of it.
10. Soda Strup, Wiri or Without Fountanns.-The common or more watery syrups are made by using loaf or crushed sugar 8 lbs. ; pure water 1 gal. ; gum arabic 2 ozs. ; mix in a brass or copper kettle ; boil until the gum is dissolved, then akim and strain through white flannel, after which add tartaric acid $5 \frac{1}{2} \mathrm{Oz}_{\mathrm{c}}$; dissolve in hot water; to flavor, use extract of lemon, orange, rose, pine apple, peach, sarsaparilla, strawberry, do., $\frac{1}{3}$ os. to each bottile, or to your taste.

Now use two or three table-spoons of the syrup to threefourths of a tumbler of water and one-half tea-spoon of

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 a plan of ers. This beantifulmade by e quart of urtaric acid st made as

He heat, and of lemon.

1: Take oit ple syrup 1
the syrup, ssolve with inflamma Fer adaptain disease. - Where you asides whioh t pat $1 \frac{1}{2}$ lbs s, strain and

18a-4poon of wo or threp Some perter is added of $i t$.
The common ushed sugar n a brass or on blim and acid 51 oz ; mon, orange, $\frac{1}{1}$ ox. to each
up to threo-ea-spoon of
mupor-arbonate of soda, made fine; stir well and bo ready to drink, or use the soda in water as mentioned in' the " Imperial Oream Nectar;" the gum arabio, however, holds the carbonio acid so it will not fly off as rapidly as common soda. The above is to be used without fountains, that is to make it up as used, in glasses, or for the cheaper fountainis which have an onnce of super-arbonate of soda to the gat. lon of water; but for the fountains which are charged, in the cities, with carbonio acid gas, no acids are used in the syrupe
11. Crank Soda, Ubma Cow's Crran, mor Fountunar--Nico loar sugar 5 lbs. ; sweet rich oream 1 qt.; water $1 \frac{1}{2}$ gills; waxm gradually so as not to burn ; extract of vanilla $\frac{3}{3}$ oz. ; extract of nutmeg $\frac{1}{7}$ oz

Just bring to boiling heat, for if you cook it any length of time it will crystalize; use four or five spoons of this syrup instead of three, as in other syrups. If used without a fountain, tartaric acid one quarter pound is added. The tendency of this syrup is to sour rather quicker than other syrups, but it is very nice while it lasts; and if only made in small quantities and kept cool, it more than pays for tho trouble of making often.
12. Criak Soda withoot $a$ Fountaing.-Coffee sugar 4 lbas 3 water 8 pts. ; nutmegs grated 3 in number; , whites of 10 eggi well beaten ; gum arabic $10 z$; oil of lemon 20 drops ; or extract equal to that amount. By using oils of other fruits you cain make as many flavors from this as you desire, or prefer.

Mix all and place over a gentle fire, and stir well about thirty minutes; remove from the fire, strain, and divide into two parts; into one-half put super-carbonate of soda eight ounces; and into the other half put sir ounces tartario acid; shake well, and when cold they are ready to use, by pouring three or four spoons, from both parts, into separate glasses which are one-third full of cold water; stir each and pour together, and you have as nice a glass of cream soda as was ever drank, which can also be drank at your laisure, as the gum and eggs hold the gas.
13. Soda Water Whifout 1 Mhomini yor Butilivg-In each gallon of water to be used, carefully dissolve il lb. of crushed meger and 1 os of muper-carbonate of soda; then gill half nint bottlen with this water, have your corks ready; novi drop.
into each bottle $\frac{1}{2}$ dr. of citric acid in crystals, and immediately cork and tie down.

These bottles must be handled carefully without shaking, and kept cool until needed; a little more or less sugar can be used to suit the taste of different persons.
OYSTER SOUP.-To each dozen or dish of oysters put a half pint of water ; milk 1 gill ; bntter $\frac{1}{\frac{1}{2}} \mathbf{o z}$. powdered crackers to thicken. Bring the oysters and water to a boil, then add the other ingredients previously mized together, and boil from 3 to 5 minutes ouly.

Erch one will ohoose to add salt, pepper, \&c., to their own taste. Keep about these proportions if you should have to cook for an oyster supper for parties, \&o.
tripe-To Prefare and Piglle.-First sew it ap, after it is turned inside out ; be careful to sew it up tight, that no lime gets into it ; now have a tub of lime water, the consistence of good thiek whitewash ; let it remain in from 10 to 20 minutes, or until when you take hold of it, the dark ontside skin will come off; then put it into clean water, changing three or four times to weaken the lime, that the hands be not injured by it ; then with a dull knife scrape off all the dark surface, and continue to soak and scrape several times, which removes all offensive substances and smell. After this, let it soak 20 or 30 minates in 2 or 3 hot waters, scraping over each time ; then pickle in Balt and water 12 hours, wnd it is ready for cooking; boil from three to four hours, cut in strips to suit, and put it into nice vinegar with the various spices, as desired ; renew the vinegar at the expiration of one week, is all that will be required further.

Many persons stiok up their nose when tripe is spoken of ; but if nicely prepared, I prefer it to any dish farished by the beef.

## MOLASSES OANDY AND POP-CORN BALLS-OANDY--EYaal

 quantities of brown sucar and molasses, and put them into a suitable kettie-copper is the best-and when it begius to boil, skim it well, and strain it, or else pour it through a fine wire sieve to free it of slivers and sticks which are often found in the sugar ; then return it to tho kettle and continue to boil, until, when you have dipped your hand in cold water and passed one or two fingers throngh the boiling candy and inmediately back to the cold water, what adheres when cold wil! crush like dry egg shells, aud does not adhere to the teeth when bitten. When done, pour it on a stone or platter which has been greased, and as it gets cool begin to throw up the edges and work it by pulling on a hook or by the hand, until bright and glistening fite gold $;$ the hands should have a little flour on them occasionnow
etick, the C press lent 1
put a half rackers to n add the rom 3 to 5
to their u should
after it is lime gets e of good s, or until come off; times to en with a e to soak ubstances or 3 hot water 12 iur hours, e various n of one
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- Eyaal em into 3 to boil, ine wire d in the inl, until, ssed one ely back like dry

When sed, and it it by listening ccaalon
ally now keep the mases by a warm stove, if much is made at one fime, and dramit into atick size, cocamionally rolling them to keep round, until all is palled out and cold, then with ahears clipp 2 littio upon them, at proper lengths for the aticks, and they will snap quickly while jet the atick will bend ; no color, no butter, no lari or flavor is used or need be, yet any oil can be used for flavoring, if desired, when poured out to cool.

Sugar left in molassee barrels works very nicely in this prepasation. Pulverised white sugar sprintled amongst it will prevent it from süaking together.
2. Oandy Phbpeonly White.-If it is desired to have candy that is perfeotly white, proceed as follows:

Best coffee sugar 24 lbs. ; the nicest ayrup 11 pts; boil very carefully, until when tried as above, it crisps like egg shells or files like glass ; then draw and work upon the hook until very white.
3. Molasgrs Candy Whthout Sugarm-Porto Rico molassen boiled and worked as above, has a cream shade according to the amount of pulling, and most persons prefer it to the mixture of sugar and molasses, as in the first.
4. Pop Corn Bairs--Pop the corn, avolaing all that is not nicely opened; place i bu. of the corn upon a table or in a large dripping pan ; put a lítle water in a suitable kettle with sugar 1 lb. ; and boil as for candy, until it becomies quite waxy in water, when tried as for candy; then remove from the fire and dip into it 6 to 7 table spoons of thick gum solation, made by pouring boiling water upon gum arabio, over night, or somo hours before; now dip the mixture upon different parts of the corn, putting a stick, or the hands, under the corn, lifting up and mixing until the corn is all saturated with candy mixture; then with the hande press the corn into balls, as the boys do scow-ballis, being quidek Lent it mete before you get through.

This amount will make ebout one hundred balls, if properly done. White or brown sugar may be usod. And for variety, white sugar for a part, and molasses or syrup jor another batch. Wither of these are suited to street ped. lars.

Adpion of Sugar or Candy on ter Temyin-M. Larez, of France, in the course of his investigations on tho the teeth, has arrived at the following conolusions:

First-That "refined sugar, either from cane or beet, is injics. ous to healthy teeth, elther by immedinte contact with Ehete orgeny, of hy the igas ievelopod, owince to the itoypage in tio
stomach. Socond-that if a tooth is macerated in a catarated solution of sagar, it is so much altered in the chemical conponttion that it becomes gelatinous, and its enamel opaque, apongy, and easily broken. This modification is due not to free acil, but to a tendency of sugar to combine with the calcareous basis of the teeth."

I have destroyed my, own teeth, I have no doubt now, by constantly eating candies, while in the grocery businews, before I knew its injurious effects, and I believe it to have destroyed the first teeth of all my ohildren which were born during my candy-eating propensities. What say our candyeating geutry to the above?
LIBMONADE-To CArbi in the Pcocicer-Loaf gugar 1 lb .; rub If down fimely in a mortar, and add citric acid 102 ; (tartario acid will do), and lemon essence $\frac{1}{2} \mathrm{oz}$ and continue the trituration until all is intimately mixed, and bottle for use. It is best to dry the powders as mentioned in the Persian Sherbet next following :

A rounding tablespoon can be done up in a paper and carried conveniently in the pocket when persons are going into out-of-the-way places, and added to half pint of cold water, when all the beauties of a lemonade will stand before you, waiting to be drank, not costing a penny a glass. This can be made sweeter or more sour if desired. If any, however, should prefer an evervescing drink, they can follow the directions given in the next recipe.
Pkessum Samrazt.-Pulverized sugar 1 lb , super-carbonate of soria 1 ops. ; tartaric acid $\&$ ozs. ; put all the articles into the stove oven when moderately warm, being separate, upon paper or platem, let them remain sufficiently long to dry out all dampnems absorbed from the air, then rab about 40 drops of lemon oil (or if preferred, any other flavored oill) thoroughly ofth the sugar to mortar-wedgewood in the best-then add the soda and aoti, and continue the rubbing until all are thoroughly mized.

Bottle and cork tight, for, if any degree of moisture is permitted to reach it, the acid and soda neutralise each other, and the virtue is thus destroyed. A middling sized table-spoon or two teaspoons of this put into a half pint glass and nearly filled with water and quickly drank," makes an agreable summer beverage; and if three or four glasees of it are taken within a short time, say an hour or two, it hat the effect of a gentle oathartic, hence for thowe habit.
maturated conpore o, Efongy, acil, but asis of the
now, by iness, boto have vere born ar candy; (tartario intaration Is best to bet next
per and re going $t$ of cold Id before ss. This ny, howIlow the
uaily coscive it would be found nearly or quite equal to the seidlitz , powder, and for children it would be the pleasanter of the two. [The printers have tried it, and can bear testimony to its good qualities.]
BEHRSS-Roor Buer.-For each gallon of water to be used, take hops, burdock, yellow dock, sarsaparilla, dandelion, and spikeniard roots, braised, of each o oz ; boil about 20 minutes, and strain while hot, add 8 or 10 drops of oils of spruce and sassaftas mired in equal proportions, when cool enough not to scald your hand, put in 2 or 3 tablespoons of yeast ; molasses $\frac{\text { f }}{}$ of a pint, or white sugar $\frac{1}{\frac{1}{2}} \mathrm{lb}$. gives it about the right sweetness.

Keep these proportions for as many gallons as you wish to make. You can use more or less of the roots to suit your taste after trying it ; it is best to get the dry roots, or dig them and let them get dry; and of course you can add any other root known to possess medicinal properties desired in the beer. After all is mized, let it stand in a jar with a oloth thrown over it, to work about two hours, then bottle and set in a cool place. This is a nice way to take alteratives, without taling medioine. And families ought to make it every Spring, and drink freely of it for severad weaks, and thereby save, perhapes, several dollars in dootors' bills.
2. Sprocie or Aromutio Buat.-For 3 gale. wator put in 1 qt and one $\frac{1}{2}$ pt. molassen, 3 eggs well beaten, jeast 1 gill . Into 2 qts. of the water boiling hot put fifty drops of any oil you wish the fiavor of ; or mix l'ounce each, oils sassafras, apruce and wintergreen, then use 50 drops of the mixed oils.

Mix all, and strain; let it stand twc hours, then bottle, bearing in mind that yeast must not be put in when the fluid would soald the hand. Boiling water outs oil for beers, equal to alcohol.
3. Lenon Barar.-Water 30 gals.; ginger root bruised 6 omes in oream of tartar 7 lb ; coffee sugar 13 lbs ; oil of lezmon 1 os ; or $\frac{1}{2}$ of of the oil may be used, and 6 good aized lemons, sliced; yeast $1 \frac{1}{2} \mathrm{pts}$.

Boil the ginger and aream of tartar, about twenty to thirty minutes, in two or three gallons of the water; then strain it upon the sugar and oils or sliced lemons, which have been rubbed together, having warm water enough to make the whole thirty gallons just so jou can hold your hand in it without burning, or about moventy degrive of heat; then

Work up the yeast into a paste, as for the cider, vith five or six ounces of flour. Let it work over night, skimning off the yeast, or letting it work over as the cider, then strain and bottle for use. This will keep fifteen or twenty days. The Port Huronites think it a splendid drink.
4. Gnaerr Belrr.-Waite sugar 5 lbs. ; 'emon juice 1 gill ; hosey $\ddagger$ lib. ; ginger, bruised, 5 ozs. ; water $\frac{17}{\frac{1}{2}}$ gals.

Boil the ginger thirty minutes in 3 quarts of the water; then add the other ingredients, and strain ; when cold, put in the white of an cgg, well beaten, with one teaspoon of lemon emsence-let stand four days, and bottle. It will keep for months-much longer than if yeast was used; the honey, however, operates mildly in place of yeast.
6. Pam ndenpan Benz- Water 30 gals. ; brown sugar 20 lbs ; ginger, bruised, 1 llbs.; cream of tartar $\{$ lb. ; super-carbonate of coda 3 os ; oll of lemon, cut in a little alcohol, 1 teaspoon; whites of 10 egge, well beaten; hops 2 oz ; yeast 1 qt.

The ginger root and hops ehould be boiled twenty or thirty minates in enough of the water to make all milk warm, thien strained into the rest, and the yeast added and allowed to work over night; skimmed and bottled.
6. Pamant Gas Bxer.-Ginger 2 ozs. ; allspice 1 oz.; cinnamon 1 os ; cloves 4 oz; all bruised or ground. Molasses 2 qts. ; cold water 7h gals. ; yeast 1 pt.

Boil the pulverized articles, for fifteen or twenty minutes in the molasses; then strain into your leg, and add the Water, then the yeast; shake it well together and bung down. If made over night it will be ready for use the next day. There ought to be a little space in the keg not filled with the beer. This beer is ahead of all the pops and mineral waters of the day, for flavor, health or sparkling quali., ties or speed in making. Be careful you do not burst the teg. In hot weather, draw in a pitcher with ice. I have sold this in the principal towns of Ohio, Indiana and Michigan, travelling with a caravan, and obtained two dollars for the recipe from the man who kept the inside atand, and who blew the head out the first keg of it which he made.
7. Corn Bezer, Wirnoor Yeast.-Cold water 5 gale. ; soupd nice corn 1 qt. ; molasses 2 qts. ; put all into a keg of this sive ; chake well, and in 2 or 3 days a fermentation will have beep

It $m$ by pour boiling gets to portion
8. Bm brown not mal of oats the bre from th Now $172^{\circ}$ in falco bottom straine on, stil frucet and le two of abont equal with 1 coolec cover tles, t beer, of bo is far unive beer, cient 9. lowi ale of mid in

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gar 20 lbs . carbonate of oon ; whltes
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; cinnamon qts. ; cold
ty minutes d add the and bung se the next not filled and min. ing quali.. burst the I have nd Michi. lollars for , and who
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It may be flavored with oils of spruce or lemos, if desired, by pouring on to the oils one or two quarts of the water, boiling hot. The corn will last five or six makings. If it gets too nour add more molasses and water in the same proportions. It is oheap, healthy, and no loother with yeast.
8. Strong Brer, Evauish Inproved.-Malt 1 peck; coarse brown sugar 6 lbs, ; hops 4 oz; good yeast 1 tea-cup; if you have not malt, take a little over one peck of bariey (twice the amound of oats will do, but are not as good,) and put it into an oven afiec the bread is drawn, or into a stove oven, and steam the moistuire from them. Grind cuarsely.
Now pour upon the ground malt $3 \frac{1}{2}$ gals. of water at 170 or $172{ }^{\circ}$ of heat. The tub in which you scald the malt should have a false bottom, two or three inches from the real bottom; the false bottom should be bored full of gimlet holes, so as to act as a strainer, to keep back the malt meal. When the water is poured on, stir them well, and let it etand 3 hours, and draw off by a fancet ; put in 7 gals. more of water at 180 to $182{ }^{\circ}$; stir it well, and let 1 stand 2 hours, and draw it ofi. Then put on a gal. or two of cold water; stir it well and draw it off; you ahothd have about 6 or 6 gals. Put the 6 lbs, of coarse brown magar in an equal amount of water; mix with the wort, and boil 11 to 2 hours with the hops ; you should have eight gals, when boiled; whep cooled to $80^{\circ}$ put in the yeant, and let it. Work 18 to 20 hours, covered with a sack ; ase sonnd iron hooped kege or portar bottles, bung or cork tight. and in two weeks it will be good momd beer, and will keep a long time ; and for pernons of : weels habit of body, and ervecially fomalen, one glams of at writ thefr thenle is far better than tea cr coffee, or on the ardent epirits in the universe. If more malt is uised, riof ezceeding \& a bumbel, the beer, of course, would have more ppirit, but this strevith it sumcient for the use of families or fingalide.
9. Ans, Homb-Beqwid-How me Mapin--The following formula for the manefactare of a fimitias ho mo-brewad ale of the English yeomanry, will convey a very clear lidea of the components and mintatre of draininy ales. The middle classes of the Eighish people usually make their ale in quantities of two barrels, that is neventy two gallons.
For this purpose a quartor of malt ( 8 bus.) is obtained at the malt-house-or, if wished to be extra strong, nine bushels of malt -are taken, with hops, 12 lbs. ; yeast, 5 qts.

The malt, being crushed or ground, is mixed with 72 gals of Water at the temperature of $160^{\circ}$, and covered up for 3 hours, When 40 gallons are drawn off, into which the hops are put, and left to infuse. Sixty gallone of water at a temperature of $170^{\circ}$ are then added to the malt in the mash-lub, and well

## DR. Genase's rictitas.

mixed, and aftior utanding 2 hours, sixty gallomis are dramn of The wort from these two mashes is boiled with the hops for two hours, and after being cooled down to $65 \circ$, is strained through : flannel bag into a fermenting tab, where it is mixed with the yeast and left to work for 24 or 30 hours. It is then ran into berrels to oleanse, a few gallons being reserved for filling up tho casks as the jenst works over.

Of course when the yeast is worked out it must be bunged. If one half a pint of this was taken each meal by men, and half that amount by females, and no other spirits; tea nor coffee, during the day, I hesitate not in saying that I firmly believe it would coriduce to health. I know that this, which a man makes himself, or some of the wines mentioned in this work, home-made, are all that any person ought to aliow themselves to use in these days when dollars and cencmasa the governing influences of all who deal in such artiolins:
10. Porithr, Ale, or Wine, yo Prevint Flatness in Pabts of Bontrits yor the Invalid.-Siok persons who are recommended to use ale, porter, or wine, and can only take a small glass at a time, nearly always find the last of the bottle flat or sitale.

To prevent this, put in the cork firmly, and turn the cork-end downwirds in a large trimbler or other vessel nearly filled with wheter.

This plan prevenvo communioation with the exiernal air.
11. Osine Nmorne, Ipranum-Mirst, take water 1 gal. ; loaf nugar 8 Ibmi tataico soid 80 or. $;$ gum arablo 1 oz . ; put into a suitable kettie and place on the fire.

Second, talre flour 4 teasjoons; the whites of 4 eggs well beaten together with the flouis, and adi water pto when the first is blood warm put in the second, end boil three minutes, and it is done.

Disnomioxs - Three table-spoons of the syrup to a glass half or two-thirds full of water, and one-third teaspoon of super-carbonate of soda, made fine ; stir well, and drink at rour leisure.

In getting up any of the soda drinks which are spoken of, it will be found preferable to put about eight ounces of super-carbonate, often cailed carbonate of soda, into one pint of water in bottle, and shake when you wish to make a glass of soda, and pour off this into the glase until it foams well, instead of using the dry sodia as direoted.

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 ho hope for two ained through : mixed vith the then ran into of filling up theunt be bunged. 1 by men, and pirits, tea nor $g$ that I firmly hat this, whiod mentioned in ought to aliow and cencur ura oh artiolim.
Hlatnesb in $k$ persons who and can only $d$ the last of
the cork-end uly filled with
exiernal air.
1 gal. ; loaf - ; put into a
swell beaten hen the first ates, and it is
p to a giass teaspoon of ad drink at
which are bout eight te of soda, when you to the glase direotod.
12. Gaxazz Pop.- Water 51 gals. ; ginger root, bruicod, it lb.; tartaric acid $\frac{1}{2}$ oz. ; white sugar 21 lbs. $;$ whites of 3 eggs, well beaten ; lemon oil I teaspoon ; yeast 1 gill.

Boil the root for thirty minutes in one gallon of the water, strain off, and pat the oil in while hot; mix. Make war night, and in the morning skim and bottle, keeping ont sediments.
iss. arinnge Gingrarmity.- io each gal. of watar put 1 lb . of majte sugar; 1 oz best bruised ginger root ; $i$ on of cream of matar, and 2 lemons sliced.

Draegrons.-In making 5 gals: boil the ginger and lemons 10 matnotes in 2 gals. of the water; the sugar and cream of tartar in he dissolved in the cold water, and mix all, and add l pint oi good yeast; let it ferment over night, straln and bottle in the morning.

This is a valuable recipe for a cooling and refreshing beversge; compounded of ingredients highly caloulated to assist the stomach, and is recommended to persons suffering with Dyspepsia or Sick Headache. It is much used in Enropean countries, and persons having once tested its virtues will constantly use it as a common drink. And for saloons, or groceries, no temperance beverage will set it aside.

> aciad 1 oz ; one good sized lemon ; ginger root 10 Dz ; white nugar 121 lbs. ; water 21 gals. ; yeast 1 gill.
> Slice the lemon, and bruize the ginger, mix all, excopt the yeast, boil the water and pour it upon them, and let stand until cooled to blood heat ; then add the yeas: and let it atand in the sun through the day ; at night, bottle, tieing the corke, and la ano days it will be itt to use-Mirs. Beecher.

Be sure and not drink over three or four bottley at one time.
YEASTS-HoP Yeast.-Hops 1 os. ; water 3 pts. ; Itour 1 ten rup ; brown sugar 1 tablespoon; salt 1 teaupoon; browewt os bakers' yeaut 1 gill.

Boil the hops twenty minutes in the water, strain into a jar, and stir in the flour, sugar, and salt, and when a little cool add the yeast, and after four or five hours cover up, and stand in a cool place or on the ice for use.
The above makes a good family yeast, but the following is the regular bakers' yeast, as thev alwapa keap the malt on hand.

## 2. Barars' Yeser.-Hops 2 oz ; water 1 gal. ; wheat flour 2 lbm ; malt flour 1 pt. ; atock yenat $\frac{1}{2} \mathrm{pt}$.

Boil the hops for thirty minutes in the water, strain, and let cool until you can well bear your hand in it; then stir an the flour and yeast; keep in a warm place until the fermention is well under way, and then let it work in a cooler place six or eight hours, when it should be put in pint bottles about half full, and closely corked and tied down. By keeping this in a very cool cellar, or ice house, it will keep for months, fit for use. But as it is often trnublesome to obtain yeast to start with, I give you the "Distillers' Jug Yeast," starting without yeast.
3. Jug Yeast, Withoot Yeast to Starz with.-Hops $\frac{1}{2} \mathrm{lb}$.; water 1 gal. ; fine malt flour $\frac{1}{2}$ pt. ; brown sugar $\frac{1}{2} \mathrm{lb}$.

Boil the hops in the water until quite strong, strain, and stir in the malt flour ; and strain again through a coarse cloth, and boil again for ten minutes; when lukewarm, stir in the sugar, and place in a jug, keoping it at the samo temperature until it works over; then cork tight, and koep in a cool place.
4. Yeast Oake.-Good sized potatoos 1 dor.; hops 1 large handful ; yeast $\frac{1}{2}$ pt. ; corn meal sufficient quantity.

Boil the potatoes, after peeling, and rub them through a cullender; boil the hops in two quarts of water, and strain into the potatoes ; then scald sufficient Indian meal to make chom the consistence of emptyings, and stir in the yeast and let rise; then, with unscalded meal, thicken so as to roll out and cut into cakes, dry quickly, at first, to prevent souring. They keep better, and soak up quicker, than if made with flour.
IOE CRDAM - Fresh cream 1 gal. ; rich milk 1 gal. ; white sugar 1 lb ; ; some do use as much as 2 lbs. of sugar to the gallon, ret it leaves an unpleasant astringency in the throat after eating the cream, but please yourselves.
Dimolve the sugar in the mixture, flavor with extract to suit your tante, or take tie peel from a fresh lemon and steep ouehaff of it in as little water ae you can, and add this-it makes the lemon flavor better than the extract-and no flavor will so univermally please as the lemion; keep the same proportion sor any amount desired. The juice of strawberrien or respberries gives a benatitiol color and fiavos to loe nreams ; or abont 혈 ow, of emence

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tflour 2 lbm ;
; strain, and $t$; then stir ntil the ferc in a cooler in pint botdown. By it will keep ublesome to stillens' Jug

Hops 1 lb .; strain, and igh a coarse ewarm, stir the same $t$, and keep

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through a and strain eal to make e yeast and
as to roll to prevent er, than if
gal. ; white the gallon, after eating
raot to suit steep ouemakes the so univern for any ties given a of emence
or extrectas to a gellon, or to suit the taste. Have your ice well broken ; 1 qt . malt to a bucket of ice.

Alvut half an hour's constant stirring and occasional soraping down and beating together, will frecze it. The old-faikioned freezer which tarns in a tub of ice, makes smoother and nicer ice-cream than all the patent freezers I have neen; and the plan of using the genuine oream and milk gives sufficient profit; but I will give you the best subsicitutes there are, in the following recipe, but the lese you eat of either the better will it be for your health.
2. Ios Crien, Vary Cheap.-Milk 6 qts. ; Oswego comn atarch half a punnd.

First dissolve the starch in one quart of the milk, then mix all together, and just simmer a little (not to boil). Sweeten and flavor to suit your taste, as above; or-

## Irish mose $1 \frac{1}{2} \mathrm{Oz}$; milk 1 gal.

r. woak the moss in a little cold water for an hour, and =inge 0. A o clear it of sand and a certain peculiar taste ; then stoep it for an hoar in the milk just at the boiling point, but not to boil ; It imparis a rioh color ahd flavor without eggs or cream. The moss may be stcoped twice.

It is the Ohionge plan. I have eaten it and know it to be very nice. $I$ fin minutes rubbing, at the end of freering, with the spatile, against the side of the freezer, gives ice cream a smoothnsein not otherwise obtained.

WINTIS-Ourrant, Cherry, and othar Beary Wivns.-The juice of either of the above fruits can be used aloze, or in combications to make a varicty of flavors, or suit pemons who have some and not the other kinds of fruit.
Express all the juice you can, then take an equal amount of boiling walse and pour on the pressed frutt, let stand two hourn, squeeze or tam much as there its of juice, and mix, then add 4 lbe . of brown acgar to each gallos of the mixture; let stand unth Forked, of 3 or 4 weekg, witterut a bung in a keg or barrel climply puting a plece of gause over the bung-hole to keep ouf files ; whes it is done working, bang it up.

A cool collar, of couree, is the best place for keeping winem, as they must bo kept where they will not freese. Some perspas use only ono-fourth juice, in making. fruit wittes, and three-fourtho water, but you will bear in mind
that the wine will be good or bad, just in proportion to the water and sugar used. If care is taken whon you express the juice, to prevent the pulp or seeds from entering or remaining in the juice, no other straining or racking will be needed. Most persons also recommend putting in brandy, but if any spirit is used at all, let it be pure alcohol, from one gill to one-half pint only per gallon, but the strength of juice I recommend, and the amoznt of sugar, remove all neoessity for any addition of spirit whatever. Bear in mind that all fruit of which you are to make wine ought to he perfectly ripe, and then make it as soon as possible thereafter, not letting the juice ferment before the addition of the sugar. If bottled, always lay them on the side.
2. Rhubarb, or English Patent Wine.-An agreo able and healthful wine-is made from the expressed juice of the garden rhubarb.
To each gal. of juice, add 1 gal. of soft water, in which 7 lbs. of brown sugar has been dissolved; fill a keg or a barrel with this proportion, leaving the bung out, and keep it filled with sweetened water as it works over, until clear ; then buing down or bottle as you denire.

These atocks will furnish about three-fourths thair weight in juice, or from sixteen hundred to two thoussand gallons of wine to each acre of well cultivated plants. Fill the barrels and let them stand until spring, and bottle, as any wine will be better in glass or stone.
3. Some persons give Mr. Oahoon, of Kenosha, Wis., credit for originating pio-plant wine, but that is a mistake; it has long been made in England, and has evon been patented in that country. They first made it by the following direotions, which also makes a very nice article, but more applicable for present use than for keeping.
For every 4 lbs. of the stocks out fine, pour on 1 gal. of boiling water, adding 4 lbs. of brown sugar; let stand covered 24 hours ; having also added a little cinnamon, allspice, cloves and nutmeg, bruised, as may be desired for flavoring; then strala and let worls a few days, and bottle.
4. Tounto Winn.- Exprese the juice from clean, ripe tomatoen, and to each gallon of it, (without any water,) put brown nugar 1 lbs.

Put in the nugar immediately, or before fermentation
portion to the you express entering or cking will be g in brandy, hol, from one strength of ; remove all Bear in mind ought to he ossible there8. addition of side.

- An agré sssed juice of
hich 7 Ibs. of urrel with this vith sweetened on or bottle as
their weight isand gallons Fill the bar, as any wine
oosha, Wis., 8 a mistake; yon been pa: the following le, but more
sal. of bolling red 24 hours; and nutmeg, and let work
ipe tomatoen, rown mugar 1
armentation
beging this ough 0 any truit wing.
Something of the character of a cheese preas, hoop and cloth, is the best plan to squeeze ont the juice of tomatoes or other fruits. Let the wine stand in a keg or barrel for two or three months; then draw off in bottles, carefully avoiding the sediment. It makes a most delightful wine, having all the beauties of flavor belonging to the tomato; and I have no doubt all its medicinal properties also, either as a tonio in disease, or as a beverage for those who are in the habit of using intoxicating beverages, and if such parsons would have the good sense to make some wine of this kind, and use it instead of rot-gut whisky, there would not be one-hundredth part of the "snakes in the boot" that now curse our land. It must be tasted to be appreciated. I have it now, which is three years old, 7outh more thanmuch pretended wine which is sold for three or four shillinge 3 pint.

5. Tomito Cunityation, for Farat and Litis. - The Worlitig Farmer says of the tomato plant :-"That it bears 80 per cent. of ts fruits within 18 inches of the ground, while more than half the plant is above that part. When the branches are cott they do not bleed, and they may therefore be ahortened immediately above the large or early-tetting fruit
"The removal of the small fruit on the ends of the branches is no loss, for the lower fruit will swell to an unnatural sive by trimming, and both a greatar weight and measure of fruit will be the consequenoe, besides obtaining a large portion five to fifteen days carlier. The trimming should be done so as to have a few leaves beyond the fruit, to insure perfeot ripening. The importance of early manuring is too evident to need comment: The burying of the removed leaves immediately around the plant is a good practice, both by insuring full disturbance of the soil, and by the presenting of a fertilizer progressed precisely to the point of fruit making. The portions buried decay rapidly, and are rapidly assimilated." If wanted vexy early and large, trim off all except two or three upon each plant.
6. To ripen late tomatoes, pull the plants having green tomatoes on them, before the commencement of frosts, and hang them in a well ventilated cellar."

The fruit will continue to ripen untill early winter, egpeginlly if the collar is cool and damp.

## Din olitaits Burollpirso

7. Thi Tozato as Food.-Dr. Bennett, aproftueor of some calebrity, considers the tomato an invaluible article of diet, and asoribes to it various important medical propertica,

Wrot-That the tomato is one of the most powerful aporients for the liver and other organs; where calomal is indicated, it is probably one of the most effective and least harmflal remedial agents known to the profesion. Second-that a chemical extract will be obtained from it that will supersede the use of calomel in the cure of disease. Thind-that he has successfully treated Diarrhoed with this article alone. Fowrth-that when used as an article of diet, it is an almost sovereign remedy for Dyspepsia and indigestion. Phefh-that it should be constantly used for daily food, either cooked or rav, or in the form of catchup ; it is the magt healthy artiole now in use.

Knowing personally the value of the tomato in disease, for food and wine, I freely give all the information regarding it whioh I can, that others may make as free use of it as health and economy demand, consequently, I give you the next item, whioh I have learned just as the type were being set, upon this subject in 1860 .
8. Tomators as Food for OA. Ce-Mr. Davis, the editor of the "Michigan State News," Ann Arbor, Mioh;, says, "that he has fed his cow, this season, at least ten bushals of tomatoes."

His plan is to mix a little bran with them ( 3 qts. to a half bushel of tomatoes, when fed ;) they cause an excellent flow of rioh and dolicious milk.

He did not think of it until after the frosts, when observing them going to wastey he thought to see if she would eat them, which she did freely, frgin the commenoement. I have also known pige to eat them, bat this is not common. In 1862, I found my cow to eat them as freely as spoker of by Mr. Davis.
9. Wine, from Whiyt Curaants,-Ripe, white currants, any quantity; aqueeze out the jufce; and pation water to get out as much more as there is or - juice, and mix the two, and to each gallon put 3t lbs. of sugar ot it work without boiling or skimming for 8 or three montag." a i rack of and bottle.

The white o rrant has less acidity than the red, and does not require a much sugar. I have nater tasted currant Wine squal to this.
10. Gprans Wrim-Aloohol of 98 per cont 1 qti i best ginces
oot, bruised, 1 oz ; cayenne 5 grs ; tartario acld 1 dr. ; let mtagd week ind filtor, or draw or by fancet abovo the bedimont. Tow add 1 gal . of water in whioh 1 lb . of cruchod sugar has een bolled. Mix when cold. To make the color, boil $\frac{1}{2}$ 0s, of ochineal, $\frac{2}{5}$ oz. of cream of tartar, $\frac{1}{1}$ oz of ealeratus, and 1 oz. f alum, in 1 pt. of water until you get a bright red color, and se a proper amonnt of this to bring the wine to the doaired olor.

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This wine is suitable for arly all the purposes for which ny wine is used, and a gallon of it will mochere more than pint of many wines sold throughout the country for medcinal parposes, represented to be imported from Europe. let a man, suffering with a bad cold, drink about half a int of this wine hot, on going to bed, soaking his feet at he same time in hot water fifteen or twenty minutes, and overing up warm and sweating it out until morning, then ashing off his whole body with cool or cold water, by heans of a wet towel, and rubbing briskly with a coarse dry pwel for four or five minntes, will not be able to find his old or any bad effects of it in one case out of a hundred. adies or children would take less in proportion to age and rength. Females in a weakly condition, with little or no ppetite, and eyare in flesh, from food not properly digestig , but not yet ripened into actual indigestion, will find most entire relief by taking half a wine-glass of this, wine renty minutes before meals, and following it up a month - two, according to their improved condition. Nor family se it is just as good without color, as with it.
11. Blacsberar Wine. - Mash the berries, and p 1 qt. of biling water to each gal. ; let the mixture stand 24 hours, etirng occasionaliy; then strain and measure into a keg, adding 2 s. of sugar, and good rye whiskey 1 pt , or best alcoholl pt . to ach gal.
Cork tight, and let it stand until the following Ootober, ad you will have wine fit for use, without further straining boiling, that will make lips smack as they never smacked nder its influence before.
I feel assured that where this fruit is plenty, that this ine should take the place of all others, as it is invaluable sickness as a tonic, and nothing is better for bowal disise. I therefore give the recipe for making it, and having ied it myself, I speat advisodly on the mbjeot.

The Dollar TVivic, Oincinnati, O., first published this reoipe, not using any pirits, but I find thes it will ofton sour without it.
12. Lawton Blaokembry-Its Oultivation.-An editor à Ooldwater, Mich., says of this fruit:-"That where it is best known it is ona of the most popular small fruits that has ever been cultivated. It has been known to produce over one thousand full-grown ripe berries in one season on a single stalk ; the average size of fruit being from threefourths to one and a half inches in diameter; quality exoellent, very juicy, seeds very small; and few in number. Five quarts of berries will make one galion of juice, which, mixed with two gallons of water and nine pounds of refined sugar, will make three gallons of wine, equal in quality to the best grape wine. Professor M. , and many others, who have tested the qualities of the same as a wine fruit, speak of it in terms of the highest praise.
13. Port Wnis.-Fully ripe wild grapes 2 bu. ; best alcohol 3 gals. ; sugar 25 lbs ; water to fill a barrel.

Mash the grapes without breaking the seed; then put them into $a$ :barrel with the sugar and aloohol, and fill up with rain water, and let it lie a few weeks in the sun; or if the weather has become cold, in a warm place, then in the cellar until spring; then rack off and bottle, or place in perfectly clean kege or barrels, and you have a better article than nine-tenths of what is represented as imported Port.
14. Oider Wine.-Prof. Horaford, a celebrated chemist, communicated the following recipe to the Hortioultural Society of Massachusetts, and recommends it for general trial:

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TION. -An That where mall fruits wn to proi one season from three cality excelnber. Five ice, whioh, of refined quality to any others, wine fruit,
ast alcohol 3
; then put and fill up sun; or if hen in the lace in pertter artiole ted Port.
ed chemist orticultural for general
it preferred) arm or cool. each gallon, hite crushed es precisely In this conch gallon er and clder the fermentw maments,
ane int once

When, after a few days, the cidar has become clear, draw of cwofilly, to aroid the sediment, and buttle. If loosely corked, wrich to better, it will become a sparkiiag cider vine, and may be rept indefinitely long.

This has been tried with varied success; those who do not think it too much to follow the directions, obtain á good article, but othors, supposing it to do just as well without sugar, or drawing off, or bottling, have found but little sat-isfaction-they have no reason to expect any ; and yet they might be well satisfied to obtain a good wine from the orchard, even with all the above requisitions.
15. Grape Wing.-"Ripe, freshly picked, and selected, tame grapes, 20 lbs.; put them 'nto a stone jar and pour over them 6 qls. of boiling soft water; when sufficiently cool to allow it, you will squeeze them thoroughly with the hand; aiter which allow them to stand 3 days on the pomace with a cloth thrown oper the jar, then squeeze out the juice and add 10 lbs. of nice crushed sugar, and let it remain a week longer in the: jar; therrtake off the scum, strain and bottle, leaving a vent, until done fermenting, when strain again and bottle tight, and lay the bottles on the side in a cool place."

This wine is the same as used by the Rev. Orrin Whitmore, of Saline, Mich., for ssoramental purposes. I have tasted it myself, and would prefer it for medicinal uses to nine-tenths of the wine sold in this country. With age, it is nice. I am of the opinion that it might just as well romain in the jar until it is desired to bottle, and thus save tle trouble of the extra straining. For I have now wine, foun years old in my cellar, made in Evansville, Ind., from the grape, whioh was made without the addition of any partiole of matter whatever. Simply, the juice pressed out, hauled in from the vinery, put into very large casks in a cool cellar, not even racked off again under one year from the time of making. It tastes exaotly like the grape itself; this, you will perceive, saves much trouble in racking, straining, de. I am told by other wine makers also, that if care is observed When the juice is pressed out to keep olear of the pomaoe, that wine is better to stand without racking or straining, and that nothing is found in the barrels, after the first year, save the crude tartar or wine-stone, as some call it, which all grape wine deposits on the side of the cask. These wines are every way appropriate for sacramental and macioinal
purposes, and far more pure than sar be purchased once in a hundred times, and if one makes their own, they have the eatisfaction of lenowing that their wines are not made of what is vulgarly, yet truly called, "Rot gut whishy."
10. Coloring for Wines.-White sugar, 1 lb . ; water 1 gill $;$ put into an iron kettle, let boil, and burn to a red black, and thick; remove from the fire and add a little hot water to keep it from hardening as it cools ; then bottle for use.

Any of the foregoing wines can be colored with this, as desired, but for family use I never use any color.
17. Stomach Bitters Equal to Hosteters', for Onk-Fourth me Coat, ind Sohieday Scinapps Exposmd.-European Gentian root, 11-2 oz.; orange peel $21-2 \mathrm{oz}$.; cinnamon 1-4 om, anise seed 1-2 0z. ; coriander seed 1-2 oz ; cardamon seed 1-8 oz. ; unground Pesurian bark 1-2 oz. ; gum kino 1-4 oz. ; bruise all these articles, and put them into the best alcohol 1 pt.; let it stand a week and pour off the clear tincture; then boif the dregs a few minutes in iqt. of water; strain and press out all the strength ; now ?issolve loaf sugar 1 lb ., in the hot liquid, adding 3 qts. cold water, und mix with the spirit tincture first poured off, or you can add these, and let ft stand on the dregs if preferred.
18. NOTE-Sohiedan Scenappg. Fiusely so Calued.-It is genorally known that in Schiedam, Holland, they make the best quality of Gin, calling it " Schiedram Schnapps,", consequently it might be expected that unprincipled men wonld undertake its imitaition; but hatdly col ld it have been expected that so base an imitation would start invo existence under the guilanee of a man, who, at least, cullis himself honorable.

Take gentian root $1-4 \mathrm{lb}$. ; orange peel $1-4 \mathrm{lb}$. ; puds $1-2 \mathrm{lb}$.; (bat if this lest cannot be obtained, poma aurantior, umipe orangea), or agario $1-4 \mathrm{lb}$; best galangel $1-4 \mathrm{lb}$. ; centaury $1-4$ 1b.-cost $\$ 120$. Put pure spirits, 10 gals, upon them and let them stand 2 weeks ; stir it every day, and at the end of that time put three gallong of this to one barrel of gooù whisky ; then botlie and label; and here follows the label :

AROMATYO SOHIEDAM SCHNAPPS, A SUPERLATTVE TOMO, Dionimo, anti-Dyspaptio, and invigorating Cordial.-This Medioul Bevisanaz is manufactured at Scheidam, in Holland, and is warranted free from every injurious property and ingredient, and of the best possible quality.
Its extraordinary medicinal properties in Gravel, Gout, Chronic Rheimatism, Incipient Dropsy, Flatulency, Chollo Pains of the stomach or Bowels, whether in adults or infants. In all ordinary cases of nbstitruction In the Kidneys, Bladder, and Urinary organa, in Dyspepsia, whether Acute or Chronic, in general Debility, sluggish Oirculation of the Blood, Inadequate A Asimi-
cation the wl author

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this, as

Pourth ms tian root, e seed 1-2 unground se articles, week and ninutes in $\pi$ "issolve r , and $\operatorname{mix}$ these, and
-It is geneest quality : might be imitation ; imitation in, who, at

1-2 lb. ; or, unipe ataury 1-4 m and let that time then bot-
tVI Tonio, Phis Medrnd, and is dient, and
t, Chronic ins of the all ordid Urinary n general to Asimi-
lation of Food; and Exhansted Vital Energy, are acmoticajealby the whole Medical Faculty, and attested in their higheet writtion authoritiee.
I purchased the foregoing recipe of an extematre dealer in Evansville, Ind. ; he put up the stuffif in quart bottles, and labeled It as I have shown you; his label was got np in aplendid atyle, bronzed letters, and sent out to the world as pure "Schiedmm Schnapps" at $\$ 1$ per botiby
I have given you the whole thing, that the thousands finto whose hande this book may'fall shall know what confidence, or that no confidence whiatever, can be placed in the "Advertised Nostrums," of the day, but that, the pnly, eecurity, we have ing to make our olon or go to those persons, whom we know to be scientific, obtain their prescription and follow their counsel. Every person knows that real Holland Gin poseessem dinretic and other valuable properties; and who would not sappose he was getting a genuine article from this Flaming, Bronsoerested Iabel, pointing outespecially all the complaints that Schiedam lovers arencont to complain of ! And yet not one drop of gin to a barrel of it. And my excuse for this cepposure is that they and all who mny have occasion to wse such articies may knowithat "good whisky." ought to be sforded at lese, than $\$ 4$ per gallon, even if $\$ 1,20$ worth of bitten tonico -are put into 3 y barrely of the precious stuff.

Ther take onr adivice where gin or other liquor is nopied, as mentioned in the first recipe in the Medical Department
(a)

## MEDICAI DEPABMMEATY.

I would give an introductory word of Caution in this ${ }^{2}$ Deppriment

Itreman's.
Whenever you buy an article of medicine which is not regularly labeled by the Druggist, Kiave himilin all conses, write the name uponitit. In thisisway yourill not only save money, but perhaps life.on: Arsenio, phosphorus, laudanum, acids, \&eo, should dways he put where ohildreh cannot getnat thena And alwars purchase the beist quality of drags to insure success" "hm

ALOOHOL--In Medicines, Preferable to Brandt, aRom, or Gin ar The Present Dat. - There is no one Thing doing so singh to bolster up the tottering yet strong tower of Intemjerance, as the Old Fogy Physicians, who are constantly prescribing thece aritioles to their pationte,
viand onedalf of the reason for it is to cover the faults of iftheir owniconistant use of these beverages. Thit unnecessary call for these articles thus used as a medioine, keeps up ini a-large deinand; and when we take into consideration the Theriost inpossibility of obtaining a genuine article, the sin of grescribing then becomes so much the greater, when it is also known by all really scientific men that with alcohol (which is pure) and the native fruit wines ${ }_{x_{2}}$ cider, and cider wines, (which every one can make for themselves, and can thus know their purity, that al the indications desired to be fulfilled in curing disease can he accomplished without their use.
Then when it is deemed adrisable wo use spirits to preserve any bitters or syrups from souring, instead of 1 qh. of brandy, Man or giby nse the best alcohol $\frac{1}{2}$ pt., with about 2 or 3 ozs. of crishied sugar for this amount, licreasing or lessening according to the amount desirea in these proportions. If a diuretic effect is deoired, which is colculated to arise where gin is prescribed, pat 1 dre (of ofl of funiper into the alcohol before reducing with the "watter; or ff the preparation admits of it, you may put in from 1 to 2 ozs. of juniper berrips instead of the oil. If the asitringent effeat is desired, as from brandy, use, say, oz of gum kino or catcha, either; or a half of each may be used. If the speating, or opening properties are required, as indicated by the prescription of rum, sweeten with molasses in place of the sugar, and nse 1 dr . of oiljof caraway, or 1 to 2 ozs. of the soed for the above amount, as the juniper berries for gin.

If the strength of wine ouly is desired, use 1 qt. of the ginger wine, or if that ívor is not fancied, use any other of the wines as preferred hy the patient.
aftert ro bne shotild use any of the descriptions of alcohol an a constant beverage, even in medicine, unless advised to do so by a nhygician who is not himself, a toper.
If families will follow the directions above given, and use propen eare in making some of the various fruit wines tas given in this book for medical use, preparing cider, \&c. which is often used in prescriptions, they would seldom, if ever; bo obliged to call for the pretended pure brandies, rums, gins, \&co., of commerce, and intemperance would die a patural dpath for want of support.
and you will please allow me here to correct a common error, with regard to the presence of alcohol in wines. It is generally supposed that wine made from fruit, without pentting eqmae kinds of spiritalinto it, does; not contain any
the fanlte of thit mineces. ine, keeps up ideration the ticle, the sin ater, when it with alcohol er, and cider ven, and can is desired to shed without
ts to preserve f brandy, rum ves. of crtishied ording to the Ceffect is described, put 1 cing with the put in from 1 the astringent gam kino or e specating or prescription and use 1 dr. tbove amount,
of the ginger $f$ the wines os alcohol an a (b) do do by a
given, and fruit wines ig cider, \&c. d seldom, if re brandies, iwould die a
t"a commón 1 wines. It ait, without contain any
aloohol sut a greater miatakerdoes not exist in the monthin Any fruit, the juice wf which will nat pasa into the vimody iw fermentation by which alcolid is produced, wrip yot thatem; wine at all; distillation will produce brandy or alconol from any of these fermented liquors.
 alcohol to 100 patts of the winer; and from that:ainoint up to 263 to
 porter, $\frac{1}{2}$; even small beer 14 parts or qts to $j 00$ qtsin in you $1 L^{\prime}$

So it will bergeen that overy quart of frait ine not medds for Hedioite, or sacrametrial parpose, hely to buth upa he cause (intemperance) whoh we all so much desire not to encourage, And for those who take dny rende ter spinizf for the sate of the spiriv, lat ine give you theqflowist $B$, ilvim
 Thich many gain entrance into our prisofis fild ath hotue.
3. That brandy brands the noses of all those Fio dannotif govorn their appoitites.
4. That punch is the canse of many unfreandy punches
5. That ale causes the ailings, while beer lurings to thanot bier.
6. That wine causes many to take o vinding way homen
7. That cham-pagne the source of many crat pains.
8. That gin stings have "stewed" more that tings of fro old."


 hour, commencing 5 hours before tee git shodid set tos Then 14 take one night and morning, until all afe takeh.

I cured fnyself of Agtue with this finll after hiaving it kath on to me for three years with all the common remedies of the iday, fifersweeks beingl the longest I coutd keep it off, until I obtained the above pillich Dhisinvis before 1 had ive studied medicine. I have cured many others with it also, never having to repeat the dose only in one case.

In attacks of Ague, it is best to take an active cathartio immediately after the first fit, unless the bowels are lay. which is not generally the case, and by the time the eathartio has worked off well, you will be prepared to go ahead with the 'cure' as soon as you know its' periodisal retura.

## DR OBNBI'B REOTPEA.

4. Hor veiz joung ohildren, nothing is better than 5 or 6 gre. of quinitu in wis ot vial with 1 thalospoon of white mgar, thep ill
 thick polution of licorice, hawever, hides the taste of the quinine quite erectu'ily.
5. Aqus Brrmers.-Quinine 40 grs. capsioum 20 grs. o olopes \& om ; oream of tartar $10 z$; whisky 1 pt.; MIx. Dose 1 to 2 . Fableupoons every 2 hours, beginning 8 hours before the chill coriem on, ind 8 thmendaily for several deys. Or, if preferred vithont epiritu, toize the following:
6. Acove Pownsk. Quinine $10 \mathrm{grs}$. capsicum 4 grs.' mix and
 chill, one 2 h hours, and the third one hour before the chill should comimence, and it will very seldom commence again. 0 r
B. MA Wrime
7. AgDE MITTORE WITHOUT QUMIND TMrs. Walg Forth, a fow miles sorith of this city ham been using the following Ague mirture orer twenty years, curing she sayg more thap torty asses, nithout a failure. She takes-

Manitrake root, fresh dug, ard pounds if; then squeeses out the juice, to obtain 1i table-spoons ; with which sho mizos, the same. quantity of molasses, dividing into 3 equal doses of 1 tablo-spoon each, to be given 2 hours apart, commencing so as to take bll añ hout thefote the chill. ${ }^{3}$ )

It sickens and vomits some, but she says, it will scarcely ever Leda rapeating. Then steep aog -wood bark, (some call it boz-wod, make it etrong, art continue to drink it frealy for a week or two, at least.
6. Aquy Ourn bx a Olarbvioyant.-There is nodoubta In my mind but what there is much virtue in the following claitroyant presoription, for I have knowledge of the value of ohe of tho roots. See Oholio remedy:

Blue vervain, leaf and ton, 1 lb ; bope met $\& \mathrm{lb}$; best rye : whikey 1 gal.

The dose was not given, but most persons would take: arft wine glass five or nix times daily.
7. Aqua Cuned for a Penay. - It has peen disonvered .that, nitric acid is of great value in the treatment of Intermittent Fever, or Ague. A physician administered the article in twenty-three oases of such fever, and it was suocessful in all but one, in interrupting the paroxysma, and cthere occurred ne relapse.

In the majoity of cases, 5 or 6 drope of the strong sold, civich In a Hitilegin mucilage, every? hotre, until 60 arops had ween taken, were forma suincient to brealy the fover, and restore the patient to heal th. The foregoing cotitirns the following :
 quinine 40 grs . ; branto 4 oma Thite 1 toapoon, 8,6 , and 8 hours before the chill, until broken ; then at 17, 14, and 21 days aftor, take' 3 'doses, and no relapse will be litely' to occort.

I am well atisfied that any preparation of opium, ac landanum, morrhine, wa, whidh afiea the nerves, are valuabo in aguo medicine, from its intimete connection Hith, if not entifey confíed to, the perpous system; tence the advan. tage of the frot Ague pill, the opro being the Dover's poritar.

I have given this large number of preparations, and fot on! low whi one of thore from the fact that amost overy physician will have a peculiar preseription of him own and are generally free to contribute their mite for the benefit of the world and as I have foon about as much of it as most book-makers, I hare come in for a large shane. The nature of the articles recommended gro shch q/so as to justify their insertion in this work.
9. Ftavivar Wart Quinine 25 gra water y pt guphurlo

 per day.

This is highly rqopmmended by a regular pratining phys sician, in one of the ague holes (Saginam) of the west it It, of course, can be taken without any previous preparation of the : ingtuma in
10. Tomid Whe Tmonke. - positave cure for Ague without quinine. Peruvian barte 2 otes; what cherry tree bart 10 os.; eint namon -1 dr. $;$ eapalerima $I$ tengpoon ; sulphuail oza port wine 'Rogor qts. Let staud a week, shakfing occadionally. All the artiolea are to be pulverized. Dose-A wine glass every 2 or 3 hours through the dey wothl broken, then 2 or 3 timen per day until all in used. .

Alvasy buy jour Peravian bark, and pulverize it yonre:cio self, as most of the pulverised artiole is generally aduiterated. This is the reason why mose curen are not performed by it.

[^1]



It has come in varymmeh tid sid reatometion in muphoid 3


ares
m
 Grandmother preseriptipns" bat I tell many " upstart Phy-i sicios " thiat our grandmethat are garying more information onit of the world by tieir ceatho than ofil ever be
 God so do thopusands of others thet He has giabled m $\frac{1}{2}$ ism this work to redeenir such an amount of for the benetit of the vorld.

12. Balmpny of pint hasin pi loose leaves, all yith boiling



It lad oured many cases df A due. It is takuble in Jaundice and all disedses of the rifer gind also form oif by the mouth and Byinjechon. It is also valuable in Dta pepsita, In ammatory ant rabrile disease genertaty.

20 c : 1 l
arabupa:
NIGHT SWEATS-To RELIVE-After, Agges Fo-
 with ina ighe Sweatio" they ere caused by weaknessiorigenyolos eral debility. For its relief:

- 2 2.fory




It should be taken two or three times during the daysandis "o at ber, time $;$, nd the cold, sege tea should ber used freely nasut a dripls, aleo, until curedionit will evancomen Ague, also, byininip repeliting the above idose overy houry beginning twelve tc fifteen Liours befofe thod chill.
 ious, Typhoid, and Soarlet Gevers, Congmstive


 underatood, jet I will give the pheractaridis featurpee by I which it wil ahrera bg, dotoctodirgold hillo, follomed prass
at hot shon a quicrened pulse, with a' weak and latgaid feeling of distriess, also, loss of appetitt, thirst, restlésoness.
in ecinty ercretions; in fret, every function of tho body is more or ledes deranged. Of oourse; then, that which will pentore all the different machinery to healthy action, ivill restore health. That is what the fallowing febrifuge qhas dona in hyndirads of cases ap attasted to hy "Old Doctor en Oone;" fromiwhose work on "Fevers and Febrile Diseases," shry first obtained the outlines of the tredements and it give,
me pleafure to go Fio ledge my indebtedness to him through
ar fourtean Jears of neighborhood acquaintance, always finding
Tins him as willing to communicate, as quatified to practice, (and
Tir daring, in breaking away from "Medical Society Ruiles," tw accomplish good.
 2 arso, afuct 1 dr, capsicum, foreign gentiah, colơmbo rod and
of Tridselate of fron, bll pulverized, of each 1 dr, y mis, byipuiting
 grown person, every two hours, in common cases of fever. It may be awoetened if preferred. Shake well each time before giving,

inciven es, Fopablep lquan origengola सु: x:4 nhe Ic nwiguive sewos is安登andis " 10 cely y as, diso, bjeninip dive te

The philosophy of this treatment is, the oarbonate of ammopia nentralizes the acidity of the stomach, and determines to, and nelaxes, the surface; and with the copsioum is a hunbrane of the stomach and fnally gparates as a gende laxa-
viskives The mompor and gentian are genty potringent and stimulating, but chiefty tonic, and the Prussiate of fron is tanic a and in their combination are, (as experience Fill and has proved the thost efidicht and safe tebrifuge in all


 fis dedo for contre of freatment that will begin to compare toin tin of atreth above, for the certain, specay and eftictual cure of all forms of fever; and all that is redtisite, If, to have sufficient confidence in the coturse of treatment recom-
 "rguven days, us directed, and that confdenco wilt be inspired
E) in allp who ise it, whether Physician (if mprejudiveds or

## 82

 PR OHASE'S RPOMPES.patient, or the heads of families; remember all progenseg in nature require time for their accomplishment.t 'o miloot

After the pationt has been tiventy-foun homes nithout fever, or if the patient be pale, blancheds, with a cool csurface and feeble pulse; at the cummencoment of fever, pre-


 rooti ind steep, halfon houri; and diye a tatyponisf, the Faprifuge and/a tablespoon, of this Tpe together; everf. 2 houfs, gha stter he ham been another o4 houfs withont fever, gite it every hifee or four hours, unitir the patient bás good appetite athe aigentrof then three times daily, yast before imeals, until the patient has gained considerable striength when it may be entirely dispontintaed; or tie may continue the simple infusion to aid digestiont if incouss

A strong tea of wild cherry bark makes the best gubstityte for the spare root tea, And especially if mécury has been previously used in the zase, land if it has, itisioupent to continue the cherry bark tea untilithe patientoise eatitely reoovered.

A patient using this treatment, if bilions, may vomit bile a few times, or if there is congestion of the stomach, he will. probably vomit occasiohally for a few houirs, but it till soon subside. It will not purge, azcept a patient be very bilious, in which case there wrll probably be two or three bilious discharges; but'it gives so much tone to the action of the stomach and bowels as to sectre regalar operations, but if the Dotels should not be moved in two or three days, give injeotion of wem watet, or wart watey with a littie'sal' in it.

Grve the natient all the plain, wholenpme diet, of any in add givinp follow
3. $\mathbf{T}$ 102. wet th pain Aft four 0 to the pit of be ren

Be and ful to
this.m be ver livid, face, sure,
But surfac or be
Febrí giving
or mir
sible, bottle
tender
once i
Chi kind, ho will take; especially broiled ham, mush and rich milk boiled rice, milk or dry toast, hot meply potatoes, boilod or roagted, with good fresh butter, doo. of apd good pure oold water, or tea and coffee, seasoned to thie taste, as drinks, and keep the person and bed clean, and room quiet and undistarbed by conversation, or any other noiee, and seo that it is well ventilated.

If there should be extremeipain in the hoad when the fever is at the highest, or: in the back or loins, and delirium at night, with intolerance of light and noise; in such casees.
in addition to keeping the room cool, dark and quiet, and giving the fehriage negularly, as above direoted, take the following: troitho si retur tell

After, the epplication of the liniment, fold a muslin oloth; four or five thioknesses, dip it in cold water, and apply it to the hend, gr any part affictod, with pagpere pain; or to the pit of the stomadh, if thare be muah vomiting; and jit may yace be renewed every three or four hours.

Besides the aboyo treatricent, dip क towel in cold water, and tab the patient of briskly and thoroughly, and be careful to wipo perfectly dry, with a clean, hot and dry towel; this may be repeated every three or four hoors, if the skin be very' hot whdiidry; bat if the surface be pale, pool, moist, livid, or lead-colored, omit the general sponging; but the face, neok and hapide many, be washed occasionally, but he sure to : wipo perfoctly: dry with a olaan, hot and dry tawelair But if heabe sery pale and blanohed, with a cool ot cold surface, or liaye a white circle, around his mouth and none, or be sopered with a cold illammy perspiration, give the Febsiftage overy hour, until the above aymptome divappear, giviag, the patijent hat onffee quitea, pennyroyal sage, balin; or mint tea, as hot as he omp, sup them, and asifredy as pose -ay sible, and make hot appliogtipns to his person, and put 2 botle of hot water to thaigles of his feets and after this tendency to prostration is overocme, then give the Febrifuge


Children whil, ysp the medigine in all ssepecog as direoted for grown perspons, Biving to a dibld one year old a fourth of
 loss, (We have frequenty arrested Cholera Lnfantum with the Febrifuge, in children under six months old, and in some instances under a month old, ) and ingrease the dose in proportion to the age above a year old, giving half a teaspoon to a child from three to siz; and three-fourths of a teaspoon fromisix to tem years old, and so on; and be sure to offer children some food several times a day, the Best of which is broiled" "\$moked han", good stale wheat bread boiled in good
rich milkigmph rand milk dooiled rice, eto ghut animal diot. agrees bedt, and respebially in casee of Summor Complaint; i or Cholera Infantum, the diet had better be almost exdlu-9ict sively animal it will be difficult ta ase the infusion of snake root with childrem that are too young to obey atheso it mandiataiof parents; and the Febrifuge may be mide Bweet; dovs with white or loaf sugar, for young children, so as to coter its taste as muoh as possible, bitit oder chichan will be benc fitted very much by the uise of the infusion of sinke robt ime and valerian; and shovid take to as pesoribed for hathey of $\$$ o! course addeting the dose to the age of the patients.
4. Norre, The aboye treatment, if persepered in for a ahorth time, is effectual in arresting Diarrhea, Summer Complaint Chof era Infantum, and all forms of Fever in childien. Give it every two hours, or if the patient be very feeble and corpselite, give, It evory hopr untill thene is reaction, and then give ity everyt smotict
 with the result after a short time. off tius , butorber to Divil
5. Txpiono Fever. - If the padieat be Typhoid, that is, ${ }^{2}$, if his tongue be brown or black, atid dy's in tho centre, "with ginsey red edges ; if he have Diarrhbh, with thin watort, or muddy stools, and a tunid or swollen' belly, he will probably have a rapid, or frequent, and umall pulse, and be dolitious and rest but little atynightr, urder these ciroumstanices, yive Fabrifige inftheltap, No! 4 , asffor fevers in general, odery





Shake the vial, and gipe forizt ogodo overy fothourg, in

Adt 3 of con Curs ont roul Treb art Fe Aै। mekig aro epro notwil oit due tim Io ${ }^{2} \mathrm{gx}$ asherye 4rnas 401
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diot xing; duallo 7,0 atheso reet oter chl robt ${ }^{\text {wil }}$ of $\ddagger$ ho 12 मा" Ghork Cholvert We. (thmetil lisfedy (i) Divil at is, ${ }^{5}$ with" y, or ably thou 8
 topat each Yonsom
 of 'blood to these pertes that reaplts in innitetion, engingement', congestion, inflammaion, ond consequently Typhoia Fgrer.
ont If farer sis jattended with Iyseriteny or Bloody Mlex, it Totr bhould beitreatet iar thelbaneo manilerypreoiselyids Typhoid





 times, especially if the patient discharge bille, whioh will be I ongsen, theye will hhe gi god denkof paig rat atooly which, how-

Mas \%. SGA
 should, show ifty indications of shellipg apply the Fever Itidiment NG. gahd make the applition of cold yater in Whe satme mintifer as thetedrected and it had better be repeated cuer three or four hotrs until the sweting is entirely ses mabdued, whe the "wet cloth should be substitutod by a rowarm, day tantiel one , but if the patient's throat: should
 lathmpur, tuitili the dark slofghs separate, and the throat looks red and clean, when yod need only gite the medicine inivat regulair intefrals as recommended for ferer in general,
 ha onset, the throat will seldom, if ever ulcetate
 gestion orsinking Ohilr, give the Febriflige de ditcoted for is faver ingeneneralys buit if the patient be insensible afid cold, At orerdnenghedrin a bodd perspiration, give the Debrifuge in a
Io tablespoon of the shake root and dalerian teartevery hour until the patient bebomes warm, and then givie it eivery two hourdicto ivithindtwelve rhdure of 维entime hel antivipates another chill? omhen you widl give the following a de sent.
9. Srigutuita poud. Bulphate or quinine 27 grs ; purerized
 mix and put intd bottle, and wad ls teaspoitis bf cold wnter,

 ispumandey troot and valevian tea, for 15 hourts

The patient should lie in bed and drink freely of pennymojalitea, or hot, coffee, of wome othem hot tea, and after the time has elapred for the chill, give the same as for fever in ganeral, until the piatient is entirely recovered. The Tilo ahove treatment will arnest any form of ague, and thé after treatment will, with any degree of cure, prevent its return. Or tha Ague may be amested most speedily, by taking one grain of quinine in a toaspoin of the Febrifage every hour for six houre preceding a paroxym, and then pursue the above: toaic course.

I/hare given the foregoing treatment for fevers because I know that it is applicable in all cases, and that the artioles are kept by all druguigts, But, therer is a bettor, pecause quicker method of cure, and I am very sorry to say that for Want of thowledge in regard to the valine of the medicine,
it is not ustially kept by druggists, I mean the Tingture of Gelseminum. It is an unrivalled Febrifuge. It relaxes the system without permanent prostration of strangth. Its specifc action is to cloud the vision, give doablegsightedness and inability to open the eyes with distressed prostration; which will gradualy pass of in a fem hours, learing the patient refreshed, and if combinpd with quinine, completely restored. To administer it:
10. Take the tincture of gelseminuma 60 dropmj pat into a vial, and add 5 teaspoons of water; quinine 10 gra Shake when used. Dogin - One teaspoon in half a glass of tweetened water, and repeat every two hours.

Watch carefully its actiop, and as soon as you discover its specifio action as mentioned above, give no more.

Dr. Hale, of this city, one of the morediberal olass of physioians (and I use the term liberal as injnonymons with the term successful), prefers to add twenty-fiveldióps of the tincture of veratrum viride with the gelseminuity, and give an there directed. And in caso that ttieir full ripecific action should be brought on, give a few spoohis of brtmdy, to raise the patient from his stupor, or what is preferable:
 cable apoan every 16 or twenty minutes, until revived. tice
Is DrvHaio's addition should be used, it will be found

## poin of the

 of pennyid after the is' for fever med. I The dd the after its return. taling one every hour puirsue thes because I the articles or, pecause iny that for g medioine, fingture of relaxes the ingth Its sightedness rostration ; earing the completely
into a vial, Then used. , and repeat
discover its ciut
al olases of mousi with Idatops of indim, and Alt repocific britindy, to rable:
(1) $D$ pan - 1 We found
rst appicabie in ali orses of fever, excopt in Typhoid acgompanied with its own excessive prostration ; without the addition of the veratrum it is applicable in all cases of fevers ahove described. Of course, in all cases where the fever is thus subdued, you will continue quinine, or some other apprppriate tonio treatment, to perfect a cure, and prevent a relapse. And it night not he amiss here to give a plan of preparinf: a nourishing and agreesble lemonade for the sick, and enpecially for persons amicted with fever:
Lemonade, Nourishing, for Fivile Pationise-Artou-root 2 ee 3 feaspoons, rubbed up with a little cold water, fir a bowl or pitcher, which will hold, about 1 qt $;$ then squeeze in the juipe of hall of a good sized lemon, whe 2 or 3 tablespoons of whitg gigar, and pont on botiling Water to thr the dish, constantry dfirting wbilst adding the boilling waiter.

Oover the dish and when cold, it may be freely drant to allay thirat as oleo to nourish the weak, but some will prefer the following:
13. Prom Humaindis Danice for Fever Patientr on Eromative Thissr.-Cream of tartay $\frac{1}{3}$ os. ; water 3 qta. ; boil until dissolved; atter taking it from the ire add a sliced orange with from $1 \frac{1}{2}$ to 3 ozs. of white sugar, 'according to the taste of the patient; loottle and keep coalt

To be used for a common drink in fevers of all grades, and at any time when a large amount of drink is craved by the invalid. Neither is there any bad taste to it for those in health.
UTERINE HEMORBLAGGES-PRov. Plumpo Tranyntant TUNNty Years Wirhour 4 Fluore.- Sugar of $10 a d 10 \mathrm{grs}$; ergot 10 grs ; opium $3 \mathrm{gra}, \dot{j}$ epicao 1 gr ; an paliverized and well mixed. Dose.- 10 to 12 gras. given in a little honey or syrup.

In very bad cases, after child-birth, it might be repeated in thirty minutes, or the dose increased to fifteen or eight en grains; but in cases of rather profuse wasting, repeat it onoe at the end of three hours, will usually be fonnd all that is neeessary, if not, repeat occasionally as the urgency of the case may be seen to require.
Prof. Platt is conneoted with Antiooh College, O., and has beén a very succecessful practitióner.

DYSPEPSIA.-In the good old days of corn bread and

## mo $\because$ <br> PO

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crust coffee, there was but little trouble with Dyspepeia; but - binde the days of fashonable intemperance, both in enting soind drinking, such as spirituous liquors, wines, becrs, ale, \$ tea and coffee, hot bread or biscuit, ligh seasoned food, overloading the sfomach at meals, and constant eating and drinking between meals, bolting the food, as called, that is, swallowing it without properly ehewing, excesife venery, went of out-dop exercise, with great anviety of mind as to Chow the means can be made to continue the sac ndulgences, \&o., all have a tendefty to debilitate the stomach, and bring on or cause Dyspepsia.
Mis And it would neem to the Author that the simple state-- ment of iof eadse, the trith of which no one tan reasonably bociond - rapa be sufficient to, git least, auggest its cure. But I am willing to state that, as a general thing this overindulgence would not be continued, nor would it have been 0) chond haid they khown it awful consequences. $T$ know that this was true in my own case, in all its points, this was, of course, before I had studied, or knew bot little of the s 7 power of the human system or the practice of medicine, and [ Witwas for the purpose of finding something to cure myself that $T$ commenced its study; for it was by years of overindulgence at table, and between meals, in the grocery business which I was carrying on, that I brought on quch a condition of the stomach that eating gave me the most intolerable suffering a feeling almost impossibie to describe; first a feeling of goneness, or want of support at the stomach, heat, lassitude, and finally pain, until a thousand deaths would hape been areat reliof, drink was oraved, and the thore I ditant the more intolerable the suffering apple cider, vinegar and water, made palatablo vith sugar, excepted. It might be asked at this point, what did I do? I would hesk, what could I dol Eat, I could not; drink, I could - not; thent what else was to be done, only to do without either What, starve? No.
(1. Treatment-Take-no, just stop taking. "Throw all medicine to the ${ }^{4} 8 g^{1 "}$-yes, and food also. What, starve? No, but simply get hungry? "whoéver heard of a dyspeptic being hungry? ? They eat because the vistualsi tactergood-riouth-hunger,

## MEDTCAL DEPARTMENT.

pepaia; bul in in eating becrs, ale, 1 food, overeating and led, that is, eflye venery, mind as to
ndulgencomach, and
imple stater reasonably s cure. But \%this overthave been 3. I know tis this was, little of the edicine, and cure myself tars of overrocery busion such a he most in-- describe; he stomach, sand deaths ed, and the ring apple ar, excepted.
? I would nk, I could do without
"Throw all hat, starve? a dyspeptic neals a day. puth-hunger,

The last year or two of my dyspeptic life, I only ate be-ibl cause I was eating lime, and supposed I muat cant of die, when I only died forty deaths byeating. ot put olieres fisition

All physicians, whose books I have read, and all whose: prescriptions-I have obtained, say: "Eat little and ofinia gids drink little and often." I say eat a little, and at the right time, that is, when hugry at the stomach. drink a little, and at the right time, that is, after digestion, and it is of just as much importance to eat and drink the gight thing, as at the right time.

Persons have been so low in Dyspepsia, that, even ong teaspoon of food on the stomach would not rest in such. cases, let nothing be taken by mouth for several days ; hut it injoct gruel, rice water, rice broths, \&c., but these cases occur very' seldom.

First.-Then, with ordinary cases, if there is much heat if of the stomach, at bed time, wet a towel in cold water, wringing it out that it may not drip, and lay it over the stomach, having a piece of flannel over it to prevent wetting: the clothes. This will soon allay the heat, but keep it on of during ti right, and at any subsequent time, as may be needed.

Second. Ena the morning, if you have been in the phabit rex of eating about swo large potatoes, two pieces of steal, twa. slices of bread, or from four to six hot pancakes, or two to fourihot biscuits, and drinking one to three dupes of hot tes. or coffee-mhold, hold; ryotiony; inb let me go on. many times seen all these eaten, with butter, honey or moino? lasses, too lurge 'in amount to be mentioned, with' a tasté of every other thing on the table, such as cuoumbers, tomatoes, \& Ea, \&ow, and all by dyspeptics ; ${ }^{\prime \prime}$ but,

You will stop this' monifing on half of ong potato tharcil inches squate of steentr atid half of one slice of cold, Whene (C bread or I prefor, if it will agree vith yodt, that you tise the "Yankee Brown Brad," only the same quantity"; batert very slow, chew perfectly fine, und swaldow it woithorit woter. tea, or coffee; neither must you drink any, int a drop, uthtiva! one hour before meal time again, then as little as possible so as you think not quite to ohoke to death. is $T-N o m i d)$

Third - The question now to be settled ids did you sudjiore at from the abundance of your breakfast, or from the kind of
food taken? If you did, take less nex time, or change the kind, and so continue to leseen the quantity, or change the kind until you ascertain the proper quantity and kind, which enables you to overoome this excoeding suffering after mealls; nay, more, whioh leqves you perfectly com ort able after meals.

Lastiv-Yua now have the whole secret of curing the worst case of "dyspepsia in the world. You will, howejer; bear in mind that years have been spent in indulgence; do not therefore expect to cure it in days, nay, it will take months, possibly a whole year of self-denial, watchfulness, and care, and even then, one overloading of the stomach at a Ohristmas pudding will set you back ggain for months. Make up your mind to eat only simple food, and that, in amall quartities, notwithstanding an over-anxious wife, or other friend, will say, now do try a little of this nice pie, pudding or other dish, no matter what it may be Ohl now do have seup of this nice coffe, they will often ask a but no, No must be the invariable answer, or you are again 2 "goner:" For there is hardly any disease equally liable to relapise as dyspepsia; and indulgence in a variety of food, or overeating any one kind, or even watery vegetables or fruit, will be almost certain to make the patient pay dear. for the whistle.

Then you must eat only such food as you know to agrec with you, and in just as small quantities as will keep you in heath. Drink no fuids putil digestion is, over, or about four hours after eating until the stominch has becomie a ast littlo athong, or toned, up to bear it, then one sup of the "Dyspepais Coffee," or one cup of the "Goffee Made Healthy," may be used. But more difficulty is experieneed from aver-drinking, than over-eating Most positively must Dyspoptics aroid cold water with their mealse If the alivalers and gastrio jnioe are diluted with an abundance of any, fluid, thoy never have the same propertics to aid, or carry on digestion, whioh they had before dilution ; then the only hope of the Drspeptic is to use no fluid witl his food, nor until digestion has had her perfect work.

Catilon. - I may be allowed to give a word of caution to mothers, as well is to all others One plate of food is
enough for health-twi, and even three, are often ieaten. al Most persoris have heard of the lady who did not, want a "cart load," but when she got to eating if all dispppeared, and "é rotort," Back tp your cart and will load it again," was fost what I would have expeoted to pear if the lomed liad been given to a Dyspeptic, Fhioh it nq danht was j thienina learn the proper apount of 1000 necessary for healthiand when that is eaten, by yourself or child, stop. If pudding is on the table and you choose to have a little of it ; it, is all right-have tome pudarig ; if pie, have a piece of pie; or cake, bave a ptece of cake, mat do not have alr and that im after yot háve eaten twice as much meat victualsias healli requires. If apples, melons, raisins or nuts are onythejtablé, and yout tish sone of them, eat them before meal, and never after if, if suffrise is manifested aropnd, you, say you eat to liver, hot itide to eat. ${ }^{2}$ The reason for this is, that persons will eat all they need, and often more, of common food, thinu eat nuts, raisins melons, soo, until the stomach is not only, filled beyond comfort, but actualf distended to its utarost capacity of endurance; being led on by the taste, when if the reverse course was taken, the stomach becomes satisfied when a proper amonnt of the more common food han been eateh, yuter the ofthers.

Are you Grocer, and constantly nibbling at trisins, candy, cheese, apples, and every, othef edible $\mathcal{P}$ Stop, until just before meal, then eat what you dike, go to your meal; and teturn, Hot touching again nntilmpal-time, and jotuare safe, cointinue the nibbling and yon do it at the sacrifid of future health: Hove you chidren ar other young persons under yout cato see that they quy eat teasonablevive quantity at mbeats, and not anything between thems ; : do thif; and I am willing to be called a fool by the yequyar iones, to agrec you in. fr about scomile aint of the 9. Made ariepced. ly must ce salivalers which I , sid sure to be bat do it not, and the fool will ry fluid,
 arry $10 n$ be only od, nor

You may ponsidet me a hard Doctor-he it so thit; the druntard galls hime hard names who gays give up jout "cups;" but as sure as he would dio a drunkard, so sure will you die a dyspeptic unless ypu give up your over-ating caution food is and overdrinking of water, toa, ooffe, wine, beer, de; 2 Now yop ionime the nognsequendess out yourselves of but 1
\%on
have paid too dearly for my experience not to fift varning lif voice or spare the gartity.
In recent ossen, and in cases brought on by oversindulgtan enoe at sombe extrat rich Head, you will fíd the "Oyppeptian Tea," made from "Thionphot's Composition," whit the all sufficient, ns spoblen of under that head; "hioh, poe.
2. The wila blad chorries, put into Jamaiozi rum is in highly recommended, maito very strong with the elohorries, si and without sugar ; but I'should say put them Into some of the domestio wines, or what would be still beitor, make a wine directly from theni, according to the directions undor, the head of Fruit Wines.
3. Old"Father Pinknes, a gentleman over 90 yaps of a age, aseures me that he has cured many bad enses of Dyith peysia, where they would give up their over indulgencoejt a by taking:

Blue flag root, washed cleani, and free from specks and rotten streaks, then pounding it and puitting into $a_{j}$ little makm watct, and straining out the milk' jufoo, and adding sufficient penpersauce to make it a little hot. Dose-6ne able-spoon three times daily.

It benefits by its action on the liver, and it would begrond in Liver Complaints, the pepper also stimulating the stomach. See "Soot Coffee" No, 12, amongrt the agre medicinos. eri

LARYNGITIS LNRLAMMATON O THE THROA This complaint, in a chronic form" has become rery Mrgya-in w lent, and is a disease whioh is aggravated py every ehangeote. of weather more especially in the fall and hnter months. It is considered, and that justly a very hard disease to cure, but with caution, time and a rationé coprse of treate merit, it oan; bo dured.

The diffouits with most petrons is, they thing that it is in op an uncommon disedes, and consequentity they mingt obtain some uncommon preparation to cure it, instead of which, some of the more simple, tremedies, as follow, owill cure nearly every case, if persevered in a euffiotiont length of



 date) $/$ oz.; jodine $\frac{1}{2}$ dr. ; discolve the ustreot of conium and the

 bottle well before psing.

In the next place, take the:
 strinedtioney commion salt; and atrong viagar; 0 each 2 table opoons; enjenne, the pulverized, one rounding teaspoon:; steoping the cayenne with the sage, strain, mix and bottle for yee, gargling from to o doven times daily according to the weverity of the case.

This is one of the very best gargles in use. By pers vering some three months, 1 cured a case of two years atanding where the ffouths of the Eustachian tubes constantly dischafrged matter at their openings through the tonsils into the

- patient's monath, he thaving previously boen quite deaf, the whole throat being also diseased. I used the preppapation nvi) for if: Deafness if ialso mas midntioned under thiat head.:
viant Aemembering always to breathe through naturein ohannel II for the breath, the nioge.
Bow Besides the forgoing yon will wash the whole othrace qiv trice a weak with plenty of the "Toilet Soap,", in water, miping dry; then with a coerse dry towel rub the whole sur-
face for ten minutes at least, and accomplisk the coarse towel part of it every night and morning until the skin will remain tio throbugh tie day with Its fiushed surface, and gonial heat;
Gor this Araws the blood from the throat and ather internal or-
ingain, or in other words equalises the circulatios; ;know, and act, upon this faet, adid no finfammation can long exist, no matior where it is located Blood acoumulates in the part inflamed, but lot it flow evenly through the wholo system, and of course thete can be no infimmation.
Ic You villialso apply to the throatrand breast the follow. ing:

3. Sors Throar Lnminave-Gum Canphor 2 on; castle soap; - thidvea fine, 1 dri oil of turpentine 1 tabje onpoon; oil of
 days it wht pe hifor use; then bathe the parta freel 2 or 3 , timee daily.

This liniment will be found yseful in almost say thront or other disease where an outward appliogtion might bo, needed. If the foregoing treatment should fail, there is no alternative

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 I mention the emetio plan last, from itis) people atterl'y object to the 'emetio the frict that so many i.in everythinge elva, fails, that steps io trealtiont. эi But when shimhioh goes to show how unjust and saves the patient, phirase, "a long time I mean several prejudiee aniBy the first then ofce a e 7 , and finally weeks, twice: daily at A part of this course you fill roborated by the celebrated will see, by the following, is corFitch of Nem York, who purifying inedicines ac says "it is, a skin disease, and that taking long, full breathe, His, treafment of thinot dio. This is oertainl grod eense.
Norimition
a little minear bat littlo clathing
the throutgall and swallow the jaround the neoktcchew often all over as in consumpting a dry towewear a wet cloth about cold water every momption, and especinhy or unsibatie freely With oola water morning, also wash out the inside the thitoat : with colution of nitrate of sill cer - ded rooms - gargie with of the throat the juice and saliva from- dhewing gold thread with a very weak gum argbio water, if mingh itritation- and honedy occasionally and possible until well, also otth irritation-use thy occasionally, and
I had hoped for externally for very muoh benefit from ueing aroto Cromatily, but fitime has shown that them uaing aroton oil (1) Hation oapeo ionficient to remunerate for the tage derived inem 4 gapsed by its oontinued, application. the ezoessive irribeen used for tobacoo, is said to have a pipe not having Laryngitis., And I ind in my last Eolected maty cases of To hal so strong a corroboration, tast Eolectíd Medical'JourSurgical Reporter, of this faot, takely fionithe Medical and
a Little not-ge cold weis in consumption, and y tow overgicisintio giving the quotation. It soot, that I cannot refrain from Whioh there is dem mit says: "in that form of dise to clear the arynoss of the trachen, withe or disease in. oonsiderable, thatoat, sttended with little a oonstant desire through pain in the part affected the expectoration, and It ${ }^{\text {re }}$ a pipe, aots like a oharm, and offords amoked Lo (it ueepgs to att as an anoydye in and affords instant relief. it promotes expeotoration, and in allaynig irritation, while iven and femoves the gelatinoūs mucus

## ahrognt, and con . amein rimorys

 Wot that 30 many tht. 9 But when res the patient, udiee. nisy the twice: daily at rice afreek, \&c. lowing is cort Dogtor, Sas. sease and that the blood15 grod sense. ip in the fol-$k$-ichew often et cloth about sbratie freely lo thiroat: with of the throat a very weak d. swallowing sionally, and 3as, litule as ly."
aproton oil ge derived essive irri-
ot having $y$ cases of ical Jourdical and rain from lisease in. nt desire ion, and moked tt relief. $n_{1}$ while mucus

## .2e codocai drparitionvt.


Mihatovion lyovier completely changes thic not time, by some 1 easor and, if porsevered in, will protioe nature of the disWe read in a certain produce a radical cure." ing around and through à great a gentleman who was walkinsoription "To the untonoven Goty, and he came across an him explaining that unknown Goa -and directly we find habitants. And 'I always feol being to the astomished intleman, to oy out, upon every cone this old fashioned gen. lief, that it was that God's groent wenient occasion, my berequired, and His exceedisg groat wisdom, seeing what was to our neressities, this wonderfordness, providing according power in the: thousands of planti, and to some, that unlenown it to us how it is dones. plants around tis. . What mattere ficient: Since tion, I have pablicatio us the foregoing, in the ninth edimending it to others. It has the dried mullein, and recomcoughs, and as a substitute for tole general satisfaction for ing the nerves, and allaying the hoce in emoking, exiilaratcolds, by breathing the smoke hacking coughs from recent stance, after retiring; I could into the lings. In one inthe upper portion of the lungs at rest from an irritation in ing without relief only for a mom an aroat, frequentiy hackwith mullein, returning to bed mont. arise, filled my pipe it into the longs, and did not roughed the pipefin, drawing An old gentleman, an cough gain during the night. tion, began to mix the muill inate smoker, smm my sugges. at first, for a while; them half with his tobacoo, vee-fourth this point he rested. It gatisfied finaily three-fourths; at of tobaceo, and cured a satisfied in place of the full amount after inflammation of the lung which had been left upon him distinguished from the flavor of the flavor can hardly be It can be gathered any time tobacoo smole, in rcome. stem removed; carefully dried dusing the seasol, the centre ready for use. It gives a pipe and rubbed fine, when it is cures one in the patient; but the phthysio, cur flast as it uscd, can be readily cleansed by olay pipe, which is to be

Here is the "Subetitut by burning out. Frengh have offered 60,000 france Tobaosc" for which the

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 DR OHABR'S REOPPES.It can be made into oigars by using a tiob baododear sidrupper.
Catarch is often move or less conneoted with thet divesase. In such coses, in connection with the aboveitreatecnest; take several times daily of the following.
 pulverized, rounding teaspoon; mix, inid bottleforarking vil tightly.
u. The snuff has a tendency to aid in the feretion from the (i. parts and the chloride corrects unpleasant fetor. CANCERS. TO CURE-METHOD OF DR. LAANBOLFI, (Surgeon-Gineral ce the Neapointan Army) Tand seviral Succissfol Amgioan Metiods.-The princi-
${ }_{19}$ pla upon which the truatment is based, consista in trajefforming a tumar of a malignant character, by conforring upon it a character of benignity, which admits of cure. This transfonnation isseffected by salutarization with an agent looked jpon as atspenifig, ois. shiorido of bromine oombined or not, with others supstaneess which havé already been triod, but have hitherta beenfemployed iseparately JinThe intornal treatment is merely asxiliary zo (Cancers may be whown from other tumons by thein shooting or lacinating prins; and if ap onen sore, from their great fetori-Aumon.) The formulas for the caustion are, with the execption of a few cased, the following:
nivy Hqual parts of the ahborides of zincygola, and antimons, mixed with a sumbient quantity of flour to forme viscid paste:

At Vienna, he used a mixture of the same substances in different proportidiff, dhionté of bromine 3 parts ; chloride of zine 2 parts; obloride of gotd and antimony, each 1 part; made into ' $n$ thich pante with powdered licorice root. This "prepantion ${ }^{10}$ phould be made in an open place; on account of the gases which are
115. ${ }^{\text {disengrgaged. }}$

TThe essential element is the chloride of bromine, which haf and oftan been employed alone thus, chloride of bromine fromi 21 to 4 dra. ; and put licoricerroot as much as satioient.

The ohloride of zine lis indispethsible in ulcerated cancers, in whioh it acts us anhemastatio, (stopping blood.) The - ohloride ofigeld is onlyouseful in cases of encephaloid, , (brain like) oqueers, in whilh it exeteises a special, if not a apecific action Oancers of the skin, (epitheliomás;) Yupus, rand small eystosarcomas, (watery or bloody tuynors, are trester with bromine mired with bodilicon ointinent in the
proportion at une part of bromine to eight of the ointment; the applieation should not extend to the healthy parts, its action being often propagated through a space of one or two iines. The paste is only allowed to remain on about twenty: four tount on removing the dressine a line of demarkation is dimust adway faund separating the healthy from the morbid partcs. The tumor is itself in part whitish and part reddish, or marbled with yellow and blue. The caustic is replased: with the ponjtices or with compressen speared with basilion bintment only, Which are to be repoved every thrce hours until the soas is detached, the pain progressively diminishing: in proportion as the mortification advainces, the line of demarkationidaily becomes more cvident; about the foutth or fifth sday the cauterized portion beging to rise, and from the eighth ta the fifteenth day it becomes detached, or can be removed with forceps, and without pain, exposing a suppurating surface, secreting pus of good quality and covered with healthy granulations. If any points remain of less satisfactory appearance, or present trades of morbid growth, $\begin{gathered}\text { little of the paste is to be agiain applied, then dress }\end{gathered}$ the sore as you would a simple ulcer; if the suppuration proceeds too slowly, diess it with lint dipped in the following solution:

Chlotide of bromine 20 or 30 dops; Goulards Extract from 1 to 2 dre.; distilleth water 16 ozs.

In the majority of cases hoaling takes place rapidly, cicar trization progiesses from the nircumference to the centor, po complications supervene, and the cieatrix (scar, resemble that left by a cuttiag instrument. His infernal remedy's tecas prevent a relapse, is,
Chinlde of brpmine 2 trops; powder or ae meeds of watertal fennel 23 grs.; extíut or hemlook (Conium Maculatum) 12 gran; mix arid divine lito 20 pills ; one to be taken daily for 2 monthes, and after that. 2 pills for a month or two longer, 1 night ond morraiys after mealos

In any eise of Cancer, either the foregoing, internal remedy, or some of the other Alteratives, should be taken two or thec weeks before the treatment is commenoed, and. should also be continued for several weeks after its cure.

> 2. Dri H. G. Judrins' Mertov.-This gentloman of Malara, Monroe Co, 0 , takes:

## A OBASE'S REOTPES:

Chlurgag of zinc the size of a hazel nut, and pats endugl water with It to make, a thin paste, then mires it with equal parta of floir, and finely pulverized charcoal, suffcient to fomm a folerable


He spreads this on a sof piece of sheepskin, sufficiently large to c jver the tamor, and applies every two diys yntil it is detached, then dresses it with "Judkisg Ointment," which see! Againg
3. L. S. Hodacins' MwTHOD.-This gentleman is amer-T chant, of Reading, Mich. The method is not orizinal with him, but he cured his wifor with it, of cancer of theibreastr, after lrayng been pronoanced incurable. TSome would ise it bocause it contains calomel a thers would inotiase it toy the same reason. I give it an insertion from tlie fact that II am well satisfied that it has cumd the disease, and fromits
singularity of composition.

Take whito oak root and bore out the heart and burn the
 salts of nitre (salt petre) 1 oz.; the body of a thousapdylagged worm, dried and' pulverized, all to be made fine and mixpe with $t$ lb. ofilard.

Spread this rather thin upon soft leather, and apply to the cancer, ehanging twioe a day; will kill the tumor in threaor four days, which you will know by the general appearance; then apply a poultice of soaked figs until it comes out, fibser and all; heal with a plaster made by boiling red beegh leaves in water, straining and boiling thigk, then mix with beeswax and mutton tallow to form a falve of proper con ico sistency $T_{0}$ cleanse the system thil the above is being used, atd for some time afte :

Take mandrake root, pulverized, 1 oz ; epsom saltat 1 ozn puv Into pare gin l'pt, a d take alais thiree times dally, from 1 tee ta a table-gncon, you can b:au He knew of sevenal other curea from the smine plan.
per day dish, and dried to a consi
plaster, has uured cancer.

Ev Poultices of scraped carrots, and of yellow dook root have both cured, and the scraped carrot poultices, especially not only cleanse the sore, but remove the very offensin smell of fetor, whioh is characteristic of cancorna
6. A gentles in in Ohio cures, them by making a tea of the yellow deck root, and drinking of it:frecly, washing the sore with the same several times daily for several days, then poultioing with tho root, mashed and applied etwice daily, even on the tongue:
7. Rev: C. O. Cuyler, of Poughkeepsie, N. Y., says he has known'seterdledises cuted as follows:

Take the marrow-leaved dock-root and hoil it in soft water until Mery'strong, wath the alcer with this sitrong decotion 3 times in thel24 houry; fill the cavity iahoswith the amd ziminutes, each time: then bruize, the root, and lav it on guaze, anj lay the gazuze next to the micer, and wet linen eleths in the decoction, and lay over the pontice, and each time let the patient drink a wine-glass bf the throug tea of the sathe robt, with 童 of a glass of port wine sweetened with hondy cifo?
8. Dr. Buchan's work on Medicine, gives the case of a person tho had dacer of the tongue, cured in fourteen days, as follown:
Dithte witric acid ope ; honey 2 ozs. pure water 2 pts. ; mix. Doge-Thiree tablespoops frequently ; to be sucked past the teeth, through a quill or tuhe

Opium was given at night, simply to keep down pain.
GREAT ENGLISH REMEDT-by whioh a brother of Lowell Mason was cured, is as follows:
Take chloride of zinc, blood-root pulverized, and foor, eqnal guanties of each, woiked into a paste, and applie1 until the mass comes put, then pouttice and treat as a pimple sore.

The Rural New Yorker, in reporting this case, says, in applying it, "First spread a common sticking plaster, much larger that the cancer, outting a circular piece from the center of it a little larger than the cancer, applying it, which exposes a narrow rim of healthy skin; then apply the canoer plaster and keep it on twenty-four houws. On removing it, the oancer will be found to be burned lito, and appears the oblor of an old shoe-sole, and the rim outside will appear, white and par-boiled, as if burned by steava.
"Dress with slippery elm poultice until supparation takes placo, then heal with any common salve."
10 Armentan Method.-In Armenia, a salve, made by boiling olite oil to a proper consistence for the use, is reported by an enstern traveler to have cured very bad gacom.

11, Figs boiled in new milk until tender, then splitiand applien bnt-changing twice daily, wasking the pars every change; with some of the milk-drinking 1 gill 中f the milk also, as often- $\%$ :

Ard continuing from three to four months is also reportcd to have curcd a man ninety-nine jears iold by using only six pounds, whilst ten ppunds cured case of ten years' standing: The first application giving paip, but gfterwards relief, every application.
12. RED OAK BARK. A, salye from the asheshas long been oredited for ouring cancery and as I haver rodently seen the mothod given for preparing and using it by Isade Dillon, of Oregon, pablished in paper neaghim, cannot keep the benefit of it, from the publice The diractions were sent to him by his father, John Dilloridiser.; of Zanesville, O., and from my knowledge of the Dillondamily, I have the ptmost confidence in the prescription It is as follows:

Take red oak bark askes one peck ; put on to them, boiling water 6 qts. ; let it stand 12 hours ; theh draw off the ley and boil to a thick salve ; spread this, pretty thick, upon a thick cloth a little larger than the cancer, and let it remain on 3 hours'; 'iP' it is too severe, half of that time ; the same day, or the next, apply again 3 hours, which will generally effect a cure; after the last plaster, Wash the sore with Warm milk and water , thet apply a 'healing ealve made of mutton tallow, tarlz of elder, with a littlerronin and bees-wax (some root of white lily may le added), stewed over a blow fre: when the sore begins to matterate, wash it 3 , 4 times daily, renewing the salve each time; avoia strong diet, and strong drink, but drink a tea of sassafras root and spice wood tops, for a week before add after the plaster.
violi is सid on?
If 13, RBom Ru Si NwION, of Cincinnati, uses the chioride of rinc. a saturated solutior (as strong as can be mado)ior pinkesfhe chloride into a paste, "with thick gum solytion.

In eases of large tumors ho often remores the ebulls of them with a knife, then applies the solution, or paste, as he thinks best, to destroy any remaining roots whioh haye been severed by the knife.
14. Pron Carkns, of Philadelphia, prefersh paste made from yellow-dock, red clover, and poke, usingtib leaves only of either article, in equal quantities.

Builing, straining and simmering to a paste, applying from time to time, to cancerous growths or tumors, until th. entire mass is dentroyed, then poultice'and heal as usual.
$\mathbf{B o}_{0}$ ence which (modi unless disobas keepir cians, drope would

Can grow
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CO brough for mo usual it breakfi derstal calls 0 natura $\operatorname{duty}_{i}$ tardy or in 0

The and if $n$ time, " if prefe remedy
2. IN extract work in and ma
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Eand ahpliea change? with often. \% \% isisilso reold by using of ten years' t, gaterwards
es, thas long odently seen Isaac Diln, t canuot Q directions :, of Zanespramily, I It, is as boilling water and Woil to a clath a litile $\mathrm{s}^{\prime}$; 'ix' 1 l is too t, apply again - last plaster, ply a thealing ther ronin and tewed over a 3 or 4 times At, and strong da tops, tor a If on'?
oride bf xinc. hies the chloth the ebully of paste; :as he b have been
olicis 0
e muate from nly of either
c, applying rs, until ths as usual.
 ence in cangers, says haware of the knife, or may plastor which destroys the cancer or tumor; but first tued diseutionts, asids (modisinem which have:a tendeney to drive ammas andilinga) $/$ unless alreade alocrated, theen mild poulticessitto keep, up: at ai discharge from the uleer, with alteratives, long coontinued, This
 cians, as mellias Dr; Bead, allow the inhalation of a fow drops of chloreform where the pain is excruoiating :And I


Cancers should not bo disturbed asedong ins they do not anm! grow nor ulcerration hat a goon ass oithor hagins, then is the



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COSILVENESS $\rightarrow$ To CuRE.-Costive habita are oftoo brought on by neglecting to go to stool at the usual time, for most persons have a regular taily passage, and the most usual time is at rising in the monning, or immediately after breakfast; but hurry, or negligence, for the want of an understanding of the evil arising from putting it off, theso calls of natare are tuppressed; but let it be understood, I' nature, like good workmate or student, has a time for each tu duty; then not only let hercivork at her own timej bat if ads tardy go at this time, and not only aid but solioit her call; aliso or in other words: ${ }^{3}$

> When miature colls at either door, do not attempt to Dluth her; Bot Nastergway, Inight or day, or healh is sare to guffer.

The above, with attention to diet, using milk, roasted applem, and if ngt-dyspeptic, uncooked'apples, pears, pesohes, de., at mend time, "Yapkee Brown bread," or bread made of unbolted wheat, if preferred, and avoiding a meat diet, will, in most cases, zoin remedy the dilicalty. However:
2. Iv vart Obstrivte Oisms-Take extract of henbane $\frac{1}{2}$ dr. ; extract of colodynth if dr.; ©etract of nux vomica 3 grs.; ©arefulity work infó'pilkmases and form into 15 pillss Dosm-One pili nigh and matningri

Continuan their use until tho difficulty issovercome, at onis the eame time, following the previous direetions fitherth wind

## With many persont the following will be found all sufficient

3. Bravpr-4ty and pat moto it rhuberb-root, bruised, 1 dre; hiera-picrail zaz; ; and feninel seed $\frac{1}{3}$ oz.

Aftor it inas stood for several days, take a table espoon of iI) it three times daily, before eating, until it operates, then half the quantity or a litile less, just sufficient to establish a daily detion of the 'bowels until all is taken. Of, the secord pill under the head of Eclectio Liver Pill may be take ad an altorative to bring ahout the action of the livery which is, of course, more or lesp ininctiodin móst caset of wom

 to drink well, and drank in the morning immedidatdyafter sibiog riut: has, with perseverance, cured many bad cases.
5. A Fresi EqG-Beat in a gill of water and drank on rising in the morning, and at each meal, for a week to ten days, has cured obstinate cases. It might be increased to two or three at a time as the stomach will bear.
 it all tha table salt which it will diesolve end bathe the parte; affected withy is isft piece of fangel, Rub in with the hand, and Ary oe foot, xc., by the fire. Repeat this operation four times in the 24 hours, i5' mifites each thine, for' four days; then twice a day for the same period ; thentonee, and follow this ruld whenever the symptoms show themselves: at any future time. H :

The philosophy of the above formula is as follows'g Ohronie gout proceeds from the ohstruction of the free circulation of the blood (int the parts affected) by the deposit of a chalky substánce; whick is generally understood to ibe' a carbonate and phosphate of lime. Vinegar and salt dissolve these; ; and the old chropic compound is broken up. The carbonate of lime, \&o., become acetate and muriate, and these being soluble, are broken up by the cireulating systein, and dis! charged by secretion. This fact will be seen by the gouty joints bocoming les and less in bulk until they assume thein natural size. During this process, the stomaeh and bowela should be pccasionally regulated by a gentle purgative, Ab, stinenfe fron spirituous libations exercise in the open air, and ospecially in the morning; freely bathing the wholey surfuce; eating only the plainest food, and oocupying the time by study, or useful employment, are very deairable.aps

2. Go opiupa 15 to interval
M.
gout so it sold sidored moves sleep,
3. 0 gout; $:$ b tise on suppose the Fre English erage, D Dr. Fat of coffer with go he was: his han when th lay befo had no

PAR sis, (nux little bes recent, sult of $f$ tions wi
Parald laudanup recént be thorou minutes, ime tale pater, to
It ma undoubt That the

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2. Gout Tricturg, - Veratram viride, (swamp hellebore) is os
 15 to 30 rsops, accoraingl toi the roliusticests of the: pationt, at i if intervals of two to fopr houre
M. Husson, a Frenoh ofiear, introduced this remedy in gout some sixty years ago, and it became so celebrated that it sold as high as from one to two crowns a dose. It is con: sidored valuable also in acpte rheumatism of gout it romoves the paroxysms, allays pain, and procures rest; and sleep, reduces the pulse and abates fever.
3. Coffee has recently been rec mended, not otily fon incis gout; but gravel alsosiDny Mosley erves, in hive Mreanen? tise on Coffee," that the gieasic use of the article in France in urot supposed to have ábited theriprevalencesof the gravelo: In in: the French alonies, where coflee is more tised than'in the? of English, as well as in Tlurkey, where tris the principal bev- 1970 erage, not only the gravel but, the gout is scarcely known Dr. Fuar relates as an extraordinary instance of the ofect of coffee on gout, the case of Dr. Deveran, who was attacked with gout at the age of twenty-fiye, and had if severely til he was upwards of fift, yith chalk stopes in the joints of his hands and feet, but for four peare precoding the timeg when the account of his case had been given to Dr. Faur to lay before the publif, he had, by advice wsed coffe, and had no return of the gout afterward.

PARALISIS IF RHeENT TO OUpiom When paralyo ita sis, (numb palsy) has existed for a great length of time, but little benefit can be expected from any treatment; but if recent, very much good, if not a perfect cure will be the re sult of faithfully governing yourself by the following direo tions with this:
 laudanum 1 oz . oil of lavender 1 oz . mix and cork tightly. In a recent case of paralysis let the whole extent of the numb surface be thoroughly bathed and rabbed with this preparation, for several minutes, gaing the hand, at least three times daily, at the same ime take internally, 20 drops of the same; in a little sweetenel vater, to prevent translation upon some internal ot giun!
It may be used in old cases, and, in many of them, will andoubtedly do much good; but I do not life to promise That the is is reasonablo chance to perform It is poll



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chen redncing the gustrio juice by perer-irinking, ove of water, ten or coffee.
A Niles paper gives one which is cesily triod. It yn as follow:
 the temppoone of anoly powdered oharroon, drank to milt 0 tere
 henaicheo, wheri cansod, an in most omees it in, by maperahmitinco of coid on the stomach. We have tried thit remedy tiue and again, and Its eficicacy in overy lestanco has been algosily mett Betory,"
Whon headache has boen brought on by eating too frody of boiled beef, cabbage, dro, or any other indigentible dinner, one cup of "good teen," at tea time, eating only a alico of dary bread, will often allay the nervousiess, quiet the head, and nid in getting to sleep. The "Good Samaritan" applipd to tho hoed is also good.
DGLIRIUM TREMTENS.-To Obtan SLuip-Give an emotio of ipecacuanha, thsn give 15 to 18 gra of the emme, every 2 hourth naling the ahower bail, and giving all the beef ten the pation desirem

The jail phytician of Chicago reports thirty-siz favorable cases treated as above. In Bositon, at the "House of Oorrection," the ranger arising f.om the sudden, loss of their wocostomed stimulus, according to Puritanic coonomy, is overcome by administering freoly, a atrong deocotion of morminiood.
2. Bromithyaga Asopzns - Suipante of quinine 12 grinij malphato of.morphine 1 gr i mix, nad divide into 6 - powrem. Doer- -One powier every hour.
Prof. Kiog, of.Cincinnati, 0 , , eays that hom trro to four powdern of the above anpdyne, vill nearly everg time prodice aloop in this whinky delirium.
TYPHES FEVERR-To Prevart Ingomom.-Take nitreg (alt
 leacup and wet it on a red hot shovel, adoling the vitriol ono sixth at a thee, stirring it with a pipe etem; avoiding the fome as they rise from thie cup ; no daegor, however, in breathing tho air of the room.

The above amount is sufficient for a room twelve by sizteen feet, and less or more according to the sive of other rooms. Dr. J. O. Smith, of London, the to have ro.

## DR GRABE'S RECTPMS.

ceiped from Parliament 25000 for making this recipe publio
2. To purify the air from noxious effluia in nick rooms, not of conatigions character, simply slice three or four onions, place them on a plate upon the floor, changing tham three or four times in the twenty-four hours.
 I a teacup; sulphurle acid 2 or 3 oze; pot about 1 os. of the ncla ipon the ball at a time, every 15 minutes, stiring untii alt pat on:

Which will purify a large room ; and for meat or fish, hang them up in, a boxhaving a cover to it, and thus confine the gasj, and tainted articles of food will soón be purified, by the same operation, And notwithstanding mo minch was paid for the "Smith Disinfectant," the above will be fotid" equally good.
4. Cofrese, dricd and pulverized, then a littlo of it sprinkled upon a hot shovel, will, in a very few minutes; elear a room of all impure effluvia, and especially of an animal charaćter.
5. Ghioripe or Lime.-Half a saucer of it, moistened with an equal mixture of good vinegar and water, $=$ fewn drops at a time only, will purify a sick room in a feng, minutes.
SWEATLING PREPARATIONS-Simaring Dzors.-Ipecsecanha, wainon, Virginia snake root, and camphor gum, each 2 oas ; opium oz ; alcolol 2 qta. Let atand 2 weeks, shaking oocasion: ally. Doss-A tesspoon in a oup of hot penngroyal, spearmint, or catnip tea, overy half hour, undil perspiration is Induced; thien once an hour, for a few hours.

It is axolloont in colds, fevers, pleurisy, infiammation of the lungs, \&od. It is good to soat the feot in hot water at the same time.
 aucer, to elbout half flli it; plano this under a chatr; strip the person to be siveated, of all olothing, and place him ln the chafr, patting acomforter over him, alio ; now light a mafoli and thiow Into the raucer of aloohol, which setatit on ire, and by the the the alcohol is burned out he will be in a profuse perspiration, it not, put in half as much more of aloohol and fire it again, which will accomptith the onfeot ; then rise up and draw the oomforter aromil you, the get into bed, tollowing up with hot toa sud oweating dropn. nis in lthe Aruit abovo.
ipipe pablior fick rooms, or four bging tham

Sommon calt 8. of the acta gg until alf
eat or fish, hùs conifine purified, by much wast il be found
littlo of it $\square$ minutes; y of ancani-
moistened ater, $=$ few in $\mathrm{I}_{\mathrm{f}} \mathrm{fen}$
3. I ресасиeach 2 omb ng occasion:1, apearmint, juced; then
umation of it water at
ohol Into a ; itrip the In the chair, brad throw by the lime mpiration, 11 digain, which - oomforter iot toni and

This last play of sireating ir rleo good in reoont cold plourisy, inflammation of tho lunge, and all other infine matory diseases, either in reoent attacks, or of long mimilitot



 At their thate hat equal amount of blcarbbiat of potinit, os maleratus, and dissolve both in soft water 2 oze Doot from $20^{\circ}$ 10.
 Toed of a Bolution of gum rrable.
In connection with the drops, let the patient talde from table eppoon to twa or threer tablesppongs of onion Juto that is, all the stomach will boar - eating all the rn moniont he can, and continue it until free of the oomplaint Ihavo Been gravel the yize of a common quill, crooked, naid one and ono-fourth inche in length, which a lads passod from the bladder, and smafler bits almost ingumemable, by the simple use of onion juico alone.
The onion juice, (red onions are said, to be the bet, ) hat and may bo injected through a catheter, into tha bladder's have, no fears to do this, for 1 know a physioian, of forgos jears proctive who has done it five times with nugcestonphyician, howerur, would have to be called to intentact the oatheter.
2. In what is termed "Fits of the Gravel" thatis whano small gravel has become packed in the ureters (thube whigh leads from the kidney to the bladder,) andaug empreninting pain in that region, a pill of opium must be given, rayjite In sive from one to three grains, aconding to the peity Etrength and age of the patient:
8. A strong decootion made by using a liarge handuli of nuty
filies, and, taking all in 12 hourg, has been knowar to,

Tho eurest sign of gravel is the dark appearanoe of she urioe, as if mixed with coffee grounds, and a dull paim, the region of the kidney-if only inflammation, the darle. nees will not appear. See the olosing remarks ryon thout.


Whilst warm, pour into monlds if desired to sell, Then perar and pat up in tin foil. If for your own use, put up In a tight boz Apply to the chape or crack two of three tima deily, especially at bed timo.

## 

 - Mrual partyof turpentine, aruept oil, and beeswari molt the oil and wir together, and when a litile cool, add tho turpentine, and ctis until cold, which keeps them evenly mirea.Apply by spreading upon thin oloths-linon is the beato It inod this salve upon one of my own children, only a year and a half old, which had pulled a cup of hot cofree upon itaoly, beginning on the ejelid, and extending down the Hoo, neol and breast, also over the shoulder, and in two places sarose the arm, the skin coming off with the clothis; in fifteen minutes from the application of the salve, the child dianil wis asloep, and it never cried again from the brim, and not. - partiole of scar left.

It is good for chaps on hands or lipa, or for any other core. If put on burns before blistering has taken place, they will not blister. And if applied to sore or cracked nipples every time after the child nurses, it soon cures them also. For nipples, simply rubbing it os is sufficient. I find it valuable also for pimples, and common ivaling purposes; and I almost regret to add any other preparaitions for the same purposes, for fear that some one will neglect this; but thin $M$ bure thol riost as there may be cases where some of the following can be made when the above cannot, I give a few others known to be valunble. The first one is from Dr. Downer, of Dirboro, vithin six miles of our city; he used it in a caso where a boy fell bockwards into a tab of hot water, scalding the Whole buttook, thighs, and privates, making a bad scald in a bad place but he succeeded in bringing him successfully through, and from it containing opium, it might be preferabletto the first in deep and very extensive burris, but in that case the opium might be added to the first. It is as follows:
 I On ; migar of lond 1 on $;$ molt the boentrax, and sub tho loed

Cumphor tanty matr sell, Then 10, put up o or three elt the oft mitine, and Iy a jear free upon down the d in two clother. the child , and not
uny other en place, orecked res them 6. I find urposes; is for the this ; but $g$ can be known to Dirboro, where a ding the coald in a cessafully e prefers, but in It is an
 oit or cumbient to matio winlve of proper condetenci.
Spread Hghty on aloth-no pain, ho nyn, min to at undar its use. He highly recommends it for the pin and infrmination of Piles, cheo.
3. Pounion me Buans ure Frowan Brano-A Bromom, CT Meado ville, Pa, Eug, from 16 jearn experfenco, that Inilan man poultice cojerod with Xoung Hymon tom, molitemat. Wis Lot Wher, and lati: over bumis or mocion paits, at hot ai con bo bot
 have not, will nof arion, and sing one poultioo th tivily

L. Surn ros Buans-Bocwar, Burgandypltah, whito pino puith,



This zes vised succesifully on a very bad eate, bumedull. over the face, neek, breast, howels, \&co., Eoothing and quigt" ing pain, giving reat and aleep direotly.
 Itroiorever and sweet clover learee, cammomile and ivieot elider, the inner bark, a handifl of each; aimmer them in trath boither and matton tallow, of each $\& \mathrm{lb}$; when crioped, stritir out, and cidd 2 or 3 oze of beeswax to form a Balve. Spread vecr thin on thin cloth.

Mry. Miller, of Macon, Mich, oured a bad caso with this, burned by the clothes tating fire, nearly destroying the thole surface. She speats of it in equal praise for cute gnd frost biten- Sea the Green Ointment also for Ohilblains
16. The whita. of an egg beat up, then beat for $\alpha \operatorname{lor} \mathrm{S}$ time with a table-spoop of lard, until a little watar mepter ates from them, I have found good for burns.
7. The white oxide of bismuth, rubbed up in a little thard, is also a good application in burns.
8. Gljcerine and tannin, equal weights, rubbed together into on ointment, is very highly recommended for marelen graoked nipples. See Dr. Raymond's statement in comicét tion with the treatment of Piles.

ITCHING FBET FROM FROST BITES.-TO CURE-TITR LJ. Crochlorio acid 1 oz $;$ min water 7 ozs. Fi Wash the feet with 16


 meyng iron wal and edid hydrated ozgle of fron' 8 oz ;

 - Thad citioniar bote $10 z$ i oll of bergen 1 d. rub up the


Apily eoveral times daily, by putting it upon lint or linep Then the wryh orqus in o for day
 infammation, often ulcerating, mating doep. atd. vacy


 a rongh atiak until the mase looks like candied honerg, thememend a peot cont on a cloth and wrap, around the finger. If the che if

8. A poke root poritice on a felon curee by absorption, unded matter is already fomed, if it is, itsoon orings it io a hond, and thus asaves much pain and suffering.
8. BJue fiag and fiellebore roots, equal parts, boildd in with and water, then soak the felon in it for twenty minntes, - hot of can be borne, and bind the roots on the parts for one hour, has cured many felons, when commenced in tifie.

- A poaltice of vlay, from an old $\log$ hoviso, mado and kept wet with spirits of camphor, is also good. Wit . fint

6. Faion Onimyony. - Take aweet oil I pint, and stew a 8 cent ple of tobacco in it antil thetobseco is ertispod; that squpent i dit ind dad red lead 1 oz, and boil until black; when 11 ble coolf, Fid pulveriged camphor gum 1 oz.

 fibuirna mont beoause they did not pay hev. Certaioly, this ir axitional use of tobscoo.
7. Thior Satve.- A zalve made by burning one tabloGoop of copperas, then pulverining it and mixitg vith tho 10. UFar cgy ts did to ralieve the pain, and ouro the odot.

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the $\Lambda_{p s}$ 49 effector axherep each 3 1b.; fron' 80 Oz - Is of unpoutho. mond at or linein

4,0unins $\operatorname{sid}$ yey y 100 tury dathenty then prexed the cent is desorytions ringe it to
holded in phinnter, parts for din time. made and
 W \& 8 cen! squpert 1 ben $-14 t 10$ hinreoipe, lows, vith Oertainly: one tablo' swith the Ne 6
fin tweat-four hourrs ; thon hael with tratm two pactigrand mon woap one part. Apply the hoaling mivo daily whe conling tho part in warm watar.


 botiontar vie.

Where deafnees is recent, it will be cured by putiong thy of four drope daily jnto the ear, bat if of loing atanding molh ratier will be obthined Ir continuod a sumoieat lang ih of time
2. Moch has boea mid in Pranco about mulphurte oftery fane thedr by Medan Olerot, of Pajigh and, although ath' loat her reason iby the elation of icoling brought op, po doubte, thy the honor given, her for the discoviey, got tion continued trin of the artiole does not give the entiaffolion which had boen hoped for from ite firto sucoess.
WARTS $\triangle N D$ OORNS, To Cum in Tha Minuy - - Takoe cman piece or potah and lot it thand in the open ar untlit ithation then thic ten it to o paste with priverized gum rebbio, vhich prot ventest from spreading vhere it is not wantod.
Pire off the mods of the wart or the dead shin of the oury; and apply the pasto, and lot it remair on tan minatel; Whth of and coak the phoo in sharp vinger or ween bil, dither of whioh will neutralize the alkali. Now do not jam nof aqueate out the wart or corn, lite "motreet-corner yed. dlores, but leave them alone and nature will ioviove them without danger of tating cold as would be if a pore 4 made by pincingeg them out. Corms are caused by preenuts; in most cases removing the pressure curcs the corn. Tine of uvery ten corns onn bp cured by using trice, daily, uponit, any good liniment, and rearing loose shoes or boots. 80 Good Samaritan.
2. Oust TOR OORNs.-If a cripple will take a lomon, cut off a piece, then nick it so as to let in the toe with the corn, the pulp nezt the corn- tie this on at night to that it cannot move- he will find next morning that, with a blunt knife, the corn will come array to a great extont Ir wo or three applications of thic vill make "peot cripple" happs

3. AOEMYO AOD, tocolked to hard or mof cornaj night and
notring, for ono weel, will cure them. So will the Samarie taso liniment, which woo.
4. Dp Hiarnings Impocint asd Sora Cusa yor Comer, White 4n Cubuins.-Nintric and murimic acids, blue viturol and molts of tartar, of each 1 on ; adid the blue vitrol, palverizod, to oithor of the acide, and in the same way sidd the galts of tertari; when done foaming nid the other gcid, gnd in a fow deys it will te it fortue.

1. Diangrions. - For frootod feet, rub them vith a twab of brath wet with this eolution very lighty, every part hat is red aid dry; in a day or two, if not cured, apply again of browe. Tor corns, apply in like manner, meraping off Tood hlin before usiog. Pron watts wet once a wieel until (they disappear, which will be soon, for it is a cortain ouro In all the above cases, and very cheap. So mays the Docter; of Anderson, Ind:
2. L gentleman in Ohio offers to pay ten dollars a pieco for all corts not oured in three daye by binding sutt of cotton batting upos it, and wetting it three times a dat with spirits of turpentine.
3. I am assured by a gentleman of Syracuse, N:I g thet a plaster of the s Green Mountain Salve," pati upon com, will completels cure it by the time it naturally comes of ex
Inmibivis-Good Samirtar-Ioproven.-Take 98 per cont alcohol 2 quoj end ladd to it the following articlen: : Oils of samer. fime hempock, spirits of turpentinie, tinctures of cayenne, catechu, gualcench, (guec, and landanum, of each 1 oz; tinctare of myrih Toz; of of origanum 2 ose ail of wintergreen $1 \mathrm{oz}, \mathrm{gam}$ compinthe 2 ons.; and chloroform 1268

I hive used the above liniment over five years, and cannot eppal too highly of its value; I have cured myself of two severe attacke of rheumatism with it, the first in the knee and the last in the shoulder, three years after; my wife hat cured fivo corns on the toes vith it, by wetting them trice daily for a few days; and it is hard tp think of anything which it has not cured, such as sprains, bruises, cute, Jảne, rheumatism, weak back, reducing śvellinge, curing legtwhe in children from over-playing, for horio fesh, dre., dec. But you will allow me one remark about liniments - they ought in all vases th hif pat on and rubbed
in in the 1 minu you oher Wet man this gis, rover ano mis 2.4 0 m gram occies ward good beater aftier who whic His ! confí fiesh,
3.1 0 man turpe used.
$D_{1}$ last i
4. each motit gum 95 pe T linim very for m in 11
in from trenty to thirty minetas, and laying the hand on the pait vintil it burne from its effecte, ingtend of ona or tivo minutes, as is the usual custom; and if made by the quart; yon om use them' freely, us the cont is not imore trinu aboent. oheeighth as much as to purchase the tivo shilling Lottlee. Wetting flaniel with the liniment, and binding en, is a gool manner of application. Dr. Hale, of this city, has adopted this liniment for general use; but for houdache and noural. gia, he taken eight ounces of it and adds in onnoe of chloroform, and hali an ounce of oll of vintergr con, rubbing utaie the heid, holding to the no rlle, dor sho full pro meription will usually cont abonit two dollars.
 ome ; oil of origanum 2 ozs.; camphor gun 2 oss. ; oplaine 2 ons gum myith 2 ozs, common salt 2 tablo-ppons Mis, ind chacise occinatonilly for a weok.

This was presepted for insertion by H, Loomis, of Ea wardshurgh, Mich, hoping it mighit do many others as mqoh good as it had done himself and neighbors. He choot me sonp of an old sore on his leg whigh he had oured vith it after yeare of puffering; and also called up a young man Whose father he had cured of a similar sore, yeart before, which had never broken out zgain; ho need it twico dnily. His leg became eore after a protracted fever. I hate great confidence in it. He uses it also for cuts, bruite, hozo. flosh, inflarmatory chermatism, do., to.
3. De. Rayrond's Linomitr-Aloohol 1 qt. ollic of origanume 2. ounif and wormwood 10 ; ; with camphor gum 2 omio plifte of turpentine 2 ops ; and tincture of canthariden 1 oz, thized and nsed as other liniments.
D., D. W. Reymond, of Conmeaut, $O$, thinks that the last is the best liniment in the world.
4. Gaprin Bhidicatio Fludd- Oils of hemiook and cedar, ol each 1 oz; oils of origanum and sassafras, each ' 1 -oz ; aqua amr
 gum camphor, each for ; put all into a quart bottle, and fill with 95 per centectcohol.

The Grimpns speak equally in praise of this fuid, as a. liniment, as Dr. Raymond does of his, besides they say it is. very valuable for cholic in man or horse. Dose.- For colic for man, half a tuaspoon; for a horse, ono-half to ono ounc. in 1 little warm water, every fifteen miputes, until religred DR OLASEMS REOIPI:

A geatleman purchased a horse for soventy-five collara, which had been strained in one of the fetlooks, worth before the thtrain one hundred and twenty-five dollars. He oureds him with this liniment, and sold him for the original value. Ho curcd his wife also of neuralgia, kith the same, sinne I have published this recipe. Juige ye of its value

 2 omp; beefs gall, 4 oxs; ammonia, 3 F's matrong 12 om. ; mix; and shake occasionally for 12 hours, and it is ait for uise.

This will be found a strong and valuable liniment, and also cheap. It may be uned in swellings, strains, cro., and rubbed upon the throat, breast aná lungs, in asthma, core throet, deo.
Linmony yon Spinat Amections.-Take a pint bottle and putinto It.oll of origanum, wormwood, spirits of tarpentine and gum ad,

Mr. Barr, \& gentleman with whom 1 have been zequainted for some four years, has been troubled vith spinal weake ness aid pains, and he finds great relief from the use of thifs liniment ; and his danghiter toot it internallv for a cough, nleo, Thh success.
7. Grejr London Lindant. - Take chloroforni, silive oll, and aqua ammonia, of each 1 oz ; acetate of morphia, 10 gts. Mir and zee of other Timiments. Very valuable.
8. Gox Lintiont-Take gum myirh, gum camphor, and gum opium of each 1 oz. ; cayenne pepper 1 on ; alcohol 1 pt. ; mix.

This liniment is ready for use in three or four days, and is very highly recominended by $\mathbf{E}$. Burrows, of Matamora, Lay* Co. Mioh. Ho prefers rum, if a good articlé can be in place of the alcohol. This would be excellent-in col $r$ diarrhea also.
y Patent Linirent. - In order that those who purohae the patant linimepts may know what they are buying, Igive a formala, from which over twenty thousead dollars worth of liniment was sold in two years' time, bute one of the partners going out of the firm and into the livery busivess, gave me the plan as follows:
Take whisky 15 gals, and put into it 2 lbs. of capsicum, puis Prized, let diand 10 days ani percolato, or draw of the whing, Tre of the sediment ; in the meantime talie 1 gali of apirits of turn

## 718

## D2 ORASA's meony

to provent the knowledge of its ennot composition, from Tuths ccumd out by agsistants ; it is a well known fact, however, That 'un observing mind can learn much, alahough not orprecsed in words. Perhaps he will blime me for pablivhing information giained in that way, buil obtain knowlodge for the benefit of the people; and as I have called on the DooCor tro different tímes to sell my work, but conld not suoomd, I do not feel under any ppocial obligations to him, and I I did I go in for the greatest good to the greatoin pumWer Wore it not so, T should not publish-muoh that is contained in this work, for there are many persons who hawe and are making fortanes out of single rocipes, now pablished for the benefit of the world.
Because I could not sell my Reoipes to I. L. Sti. Johe, ${ }^{n}$ druggist, of Tifin, 0 ., however, is not kaying that $I$ do not well thiem to drugigith generally, as I do. In Aurora, III, I pold to six, and in Pomeroy, 0 ., ta seven, every one in cither plaee, thich is not common. They are, however, not only ansious to obtain information generally, but also villing 40 impart it to others ; and how Mr. St John shonld have obtained as good recipes as the opes here attributed to him, Withont iometime having bought, is a little surprising; for ts 1 general rule, those who put out "Patent Medicines," Ree not themselves the originators of the recipes; even Dr. Jayne is reportod, I know not how truly, to have pieked up the recipe in an out-house, for his oelebrated Alterativo I ay, then, am I not justified in publishing these recipes? Nay, morel am I not honorable in thus benefitting the people ? 1 rest the matter with them, always willing to abito their decision.
Pertons only wishing to put up for their own use, will the oneseventioth of the various amounts, whioh vill be abont an follows:
Targentine anid Seneca oill, of each, $7 t$ omb, ; awnet oll and thotrare of amices, of oach, 3 ; oxa. ; oilh of origanum, hemlook, Jundper, amber, and lundauam, of eich, 11 oras. ; Epiritit of mimoinit Jon, and gam camphor fos, which makes a little lem that 1 et, thare being of quta, beoldee the gum camphor, in the whole anount.
This caloulation will be sufficiently near for all precotion
Thave eold the copdition porder and liniment; out of the t, however, gh not er publinhing whlodge for In the Dooid not suo to him, and ntoat numoh that is who have publiched 3t. Johte, 8 It do not urom III., ary one in mever, not aso willing hould have tod to him, rising; for Iedicines" even Dr. pieked up arative. 1 o recipes? itting the villing to
a use, will in vill be
ret oif and themlock, of a mmo leen thatir 1 the whole
> prectional

out of the
drug store, made by the Doctor, which hat alveys give good antisfaction. And I think any one who tries both nill be ds well pleased with thoee made by these recipen an vith that which is sent out from Tifin, and make it for one fourth the cost of the other.
 To each hottle, add ine table salt 1 oz Mix woll.

By this very simple plan cod liver oil has its peoculine unplensantnese overcome, as woll ar made fír more ciaty for tho stomech to dispose of. But even with thil improvement, I dó not consider a table-spoon of it equal, for consumptions to a glass of rioh; wreet cream, with a tecupoon of beat brendy in it, to bo drank atsoch meal.
 barl, without rowing (the mow may bo bruited oin, 1 ned; pinfienard root \& lb.; dandeloin root $\% \mathrm{yb}$. $;$ hoyn on. Boll thene gumpiontly to get the strength, in 2 or 3 gels, of water, etruin and bol down to 1 gal.; when blood warm had 3 Ibuc of homes and 8 pts: or best brandy ; bottle, and keep in a cool place. DogenA wine rlam or a litite lews, as the atomach will bear, 3 or 4 thme daily, bofore mealn and at bod time.

Consumption may Justly be callod the king of disenco, but ho has, many times, been obliged to haul down his oof ors, and give place to health, and consequent happinem, when he came in contact with the above syrup. It does not, how. over, contain any of the articles usually pat into syrups for this dicease - this of itself ought to obtain for it a concidere tion. I have been told, and that by a professional man, that. there was not an artiole in it of any value for consumption. I have acknuwledged it does not contain any articlew commonly used for that disease; but allow me to ank if they cure the disease in one case out of a hundred? The anmer is, No. I am now nsing this on a oase within a fow miles of the city, who had called one of our Professors. Ho promised benefit, and did benofit about one week ; subsequently, tro other physioians were also called without any lasting benefit. Ho had not out his wood for nearly a year, nor done other labor to any extent; he has now taken our syrup nearly three monthis he was weak, spare in flesh, and conghed, very much, with cold feet and surface; he is now stout, feahy, and coarcely any cough; surfice and foet warm. What

## 19.1

 more could bo asked? Yet he is very careless, for I called on him on a cold, snowy day lately, and he was in the moods, Lofroot. Do I need better proof of its value? No one tould a peot dickness of the stomach to arise from its use, from the articles of thich it is composed, but the first dose uivally makes the person rather sick at the stomach, and somethmes vomits, but don't fear to continue its nee: I had rather trust to tamarack-bark tea than threo-surths of the comumptive syrups of the day Littovery one who is giticted with congh, be oareful to evoid exposture as much as poosiblo. Remembery with thib syrup, as long as there is Lifo, there is hope,
Bat ít Would be deoeptive andi wicked to hold out to all consumptives the idea that they could be curved-ficts spenk like this, although I have never seen it-ju print, por bard the remat, but my ovn-observation may that nine out of every ten hereditary consumptives, will, in thie end, die of the diseate thile an equal number of those whode dil case is brought ou by colds being neglected, or from negleot of mpate inflammations, "c., may be cured. Than those who know their parents or others in their family to have gone with this disease need hardly expect a oure, notwithdanding much benefit may be derived from oare, with the Ebare treatment, good diet, and out-of door exercise, while thooe whose dystems are not tainted from parents may ex peot $s$ permarient cure.

I thall nov throw in a few thoughts of my own, and from the experience of many others in the profession, which I hope may benefit all, needing light on tho subject.

Inst, then - Do not go South, to smother and die; hut go North, for cool, fresh air, hunt, fish, and eat freely o. the rozsted game; cast away care, after having trusted all in Chirist, that it may be well, living or dying. Take a healthy; faithful friond with you, to lean upon when needed, in your rambles. So shall it be well with many who would otherwise sink to tho consumptive's grave. Hive your potatoen with sou, and roast them in the embers; your corn meal also, which you will mix with cold water, having a little galt in 1t, and bake on a board before the fire, and then eay you cannot make out a good flavoured meal, and a healthy one atso, from your mat renison, or broiled fiah, with roant potion the woods, ? No one m its use, e first dose mach, and 180: I had rthes of the ne who is - as much ig as there out to all red-racts Print, nor that nine hie end, die whose diain negleot han those ly to have notwith, with the cise, whilo 8 may ex

## , and from

 , which Idie; hut freely o. sted all in a healthy; d, in your ald otherr potatoen corn meal little malt n. may jou althy one ronet poth
toes and johnny cale, I will then acknowledge that son are indeed far gone on the consumptive's track, and espeaialls if you have been wandering over hills and therpugh the valleys of our narthern country in pursuit of the game of which. you are about to partake.

Sioovil - Db not leave home after having tried, $\rho$ parything else in vain, and just ready to wrap the mantlo of ahe grave around you; then you noed all the care of many friends, and a quiet place to die; but, strile out the firat thing when you become cortain that permianemt diseme hap fastened upon the lungs; then you may not only reusonably expect a cure, but be alriost certain. Have the meuns yith you to avoid getting wet by rains; but often wash and rab the whole surface, wearing flannel next the okin, and dothe yourself tocoraing to the weather and sex; for there is ino reason why females should not pursue abocit the same soprse

They can dress a la Bloomer, and with their father, hus band, brother or other known friend, derive the same benofit from out-door ezercise, like field or forest rambles, botayical huntings, geological surteya, or whatever, sports or realities may give just the amount of exercise not to fatigua the invalid.
-st For females who have families and cannot leave them, gardening will be the best substitute for the travel, or of Wh the employment which can be engaged in.

Livgut - Those who are already far down the consump? tive tradk and confined at home, will derive muoh bunefit hy tusitg, at each meal, half a pint of rich, fresh arcam. In 1 Al cather it is aliead of Ood-Liver Oil, with none of its diagegreableness. And if it can be borne. - tea, to a teagpoon of the best brandy may be added.

1. Much is being said now-aidays, nout the nacemsity of constant inflation of the lunge by long drawn breaths, hold ing the breath, also, as long as possiblo, when thus fully inflated; but for those whose lungs are oxtensively disemed, it is not only useless but very dangerous, from the liability to puirst blood-vessels in the lungs, causing hemorrhage, it sot instant doath. In the commengeinent of the digeafes however, or for those in liealth, the practice is deqidodly good.
2. Ealf a pint of new milk, with a wine-glass of exprested fit to give it a trial. He has used it in about thirty cases, and with a single exception with marked success; and in that oase there was at first muoh improvement; but the potient was a. German who does not understand our language very well, and from this fact when he found that it caused heat or burning sensation in the stomach instead of going to the Professor and have the quantity lessened, he abandoned it altogether. But through Prof. Palmer'a kindness I have been permitted to refer to other cases where a very marked amelioration has taken place. One of these, a mar. xied lady, although hor langs were full of tuberoles, with much coughing, zoreness of the lungs, with sharp pains npon full breaths boing taken, dre, finds her cough loose, soreneen all gone, rad that full breaths can be taken without pain, (a. sfitohing, es commonly called, and fully believes that if she could have had this prescription earlier in the disease, she would now have been well, yet derives much relief from its nee Another lady has been using it only a few monthis, and finds that her symptons are all very much reliaved, and whe has gained seventeen pounds in flesh.

The Profedsor assures me that in the first ferm oins where he presoribed the chlorate, the benefits were so marked, it wey really astonishing; which, of course, caused him to go on in its use, until, as before remarked, about thirty anses have been more or lens benefitted by its une, under his care
onth, is said ness of the his disease. N.- 1 genbefore the ect of Chlory of a fer trial of it, paper, bat ff the other
of this city, nd Profor University aman and a iog, ho saw hirty cases, sas ; and in ut the porl language it caused id of going , he abans kindnoss ere a yery ese, a mar: reles, with jaing upop 9, soreneen hout pain, ves that if - disease, elief from months, iaved, and
wed where narked, it him to go irty cacen this caro

Fis unethod of giving it is to pnt about a teagpoon of the chlorate into a glass of water, which is to bo drank a littb at a time, in from six to twenty-four hours, with other appropriate treatment.

If in any care tho ohlorato whonld carise a heat or burning concation at the atomach, lemen the quantity, and unlenp this does ocetr, ng apprehehaionis need be felt in using it. It improves the general eymptoms, lessoning the puleg, dio, whilst the Ood-Liver Oil har never done anything more that to benefit merely as food; and from its very disgusting smell and taste, and the almost impowibility of teeping it upon the stomaoh, I greatly prefer the fresh sweet cream mentioned above, or the fat ment, as mentioned below.

The hyper-phosphates have been extensively nsed, but Prof, Palmer tells me that in Paris and other parts of Europe, There he travcled Juring the past $\beta$ summer, that not one well zuthenticated case of cure by them can be produced. But he feels much encouraged to hopo that the shlorate will prove itself worthy of great confidence.

The above was written one year ago; and the reports coming in since then, both in America and from Burope, more than confirms the ecpected benefita and hoped for ato vantages from the use of thio chlorate in this disease.
4. Remarks on the Usi op Fat Meats-Pbvan mive or Consumption.- There is so much said againet the use of fat meats, and especially pork, as an article of diets that I cannot better close my remarks upon this muldoos than by giving the opposite opinions of those in high place, corroborated also by my own experience.

Dr. Dixon, of the Scalpel, some time ago, aspumed the position that "the use of oils would diminish the viotims of consumptipn nine-tenths, and that that was the whole seoret of the use of Cod-Liver Oil, to take thio plice of fat meats."

Dr. Hooker's observations on the we of fut meate, coo nected with consumption, are as foilowd:
"Frast-Of all persons between the ages of 15 and 22 yeus more than one-ifh eat no fat meat. siconp-Of pertions at the age of 45, all, excopting lesp than 1 in 50 , habluarily vise fot meat Tump-Of perrons who, between the aget of 15 and 82. srold lat meat, al lew eoquise an appetito for it, nud live to :
good old age, whist the greater portion die with phthenis (col mimption) beforo 36. Numbrt- 0 permons dying fith phtiesis befreen the agen of 12 and-45, ninetint? ${ }^{2}$, leasty hate nover uned fat meats.
"Most individuals who avoid fat trieat, alco nselittle but ter or oily grevies, though many compentate for this want in part, at least, by a free use of those aitiotes, and alse mill, eggs, and varions acocharine substances. er But bhej constitute an imperfect mubtituta for fat ineat, without Which, sooner or later, the body is imosts spre to show the offeets of deficient calortifationi" wernts ofts Ime ett
Alady-lecturer recently eaid in this city, in one of her lectures-4Sot a piece of pork before a lady: oh, horriblá the dirty, nasty, filthy stuff; give us chicken-clean, nice Chicken? Now this lady, certainly, was no farmer's wife, or she wrould have observed that the habits of chickend are ten times more filthy that that of the hog, if it be posible; for even the hog's leavings and droppings are carefully overhauled by them, and much of it appropriated to "ladies" meat." But thoir filkinens is no argument in either oase; for natare's strainer (the stomach), throws of all impurities. Why do so many young ladies, young clergymen, and stu dents die of consumption? Simply because chicken of other Tean meats, hot biscrit, \&co, vithout ezercise, make up. the sums of thoir diet; when, if they would eat fat meats, with hread not less than one day old, serub floors, saw wool, or Othar arm exeroise, according to see, an hour at eaoh ond qieach day, they might be apared for years-perhaps to long lives of usefulness, to their families, congregations, or the wirld.

So in as pork is conoerned as food, the following tule mey bo safoly folluwad : If it agrees with the stomach, Which is known by its digesting without "Risings," "as it is called, its'mia may be continned, but if it rises, lessen the quaniity, and if it still rises abandon its use altogether : Pait it digenta bettor with me than mutton, or chicken land I have been trying them for nearly fifty yearss The lsamer rule is good for all articles of food. As to ezertise, for men who are not regular laborers, wood sawing is the best, next, horsoback riding, then walking ; for women, hoeisg in the garden or field next sweopifg dusting, so, then hgreo biok riding, walking, \&o.
htheots cos Hith phtieglo have nóver

- little bat this want m, and also
But shés At, Without 0 show the
one of her 1, horriblá -olean , rice mer's vife, hickens are e posible; efully overto "ladies" ither oase ; imparities. $n$, and stre en of other ake up the neats; with wool, or oneh ond aps to long the wivld. wing rile stomach, s," as it in lessen thio ther: buit ony and I The Isamot e, for men est, next, tig in the on hgise

6. But I have recently sean a piece going the roundrof the papers as the best cure for consumption in the vorld, which contains so much good sense that I will close thy itmarla on the subject by giving it a quotation, and let every ono judge for themselves, whioh to try, if they dee it to give either a trial. It is represented as coming trom an ecciange only, but from its style of remark, I think it muit have startci from Erill's Journal of Health:
"Eat all that the appetite requires of the most noruinhing fool such as fresh beef. lamb, oysterv, ram eggs, fruth, vegetiobies, nutu three times a day; take a glass of eggroos made as rioh ais tho patieat canibear. Aroid all othor alooholle drinhtr. Batho twieo a week in water made agjeeably: marm anil in a watin room; after bathing tub the bodyithal limbis with inveet erce or ownd oil. Dreaclise defly in the open ait; ; walling in the both Stith crect, exercise the amme and hatgefreen, thepp the mind aboent; take frepely of the best cooigh criap, ind cotitamption inll bes tranger ta your houssehold.
"Wor maling the best cough syrup, take 1 os. of thorongatherta;
 Binmer together in 1 gtof water natil the otiength is epfrol er
 loarmagar y"simmer them all velr together, wnil when cold botide tight. Thif is the chéapest, best, and stiont wealicine mow of ever in use."
"A ferr doses of one tablo-spoon at a time wilt allevite the most distrenging oough of the lunge, noothen antinlaye initation, and if, continued, subduer anj tendomay tol cop. sumptiofn ; breake up entiraly the whooping eongh, and to better remedy can be found for croup, asthma, fopophiling -and all affections of the lungs and throat. Thonsende? procious lives may be faved every year by this chicap and simple remedy, as well as thousands of dollars which would otherwise be spent in the parchase of nostrume which uro both uspless and dangerous'- Duchange Tor ogg-nog "Stimulant in Low Fevers:"
ODIMMENTS. - For OLD SOREB.-Rod precipitate 1 ow. $j^{-8 u g h}$ of legd $\}$ oz. ; burthtam 1 oz. ; white vitriol t oz, or a little leme ; an to be very finely pulverized; have mutton tallow made warm? Ib, ; Witarchl in, and stir unthl cool.

Mr. Browhell, of Dowagiac, Mioh., thinke, there is no. ointment equal to this for fever or any other old sores, from notual trina, as much so es Mr. Loomis does of his Liniment No. 2.
2. Junines Ontruanr. - This Ointment has been love colebrated through Ohio and the Eastern Statee. It was invented and pat up by ap old Doctor of that name, whose fimily took to the profession of medicine as naturally ps dugts to , water, I obtained it of one of the nons, who is proctiving at Malage Ohio, from whom I also obtained Landolfi's and his own method of caring cancer, (see those rocipes, and he always uses this ointment to heal cancers and all other sores:
Linseed oil 1 pt.; aweet oil 1 oz ; and boil them in a kettié on conle for nearly 4 hours, ay warm as you can ; then have pniverfred and mixed, bornix los, red lead 4 oms, and magar of load 13 ors 9 remiove the tettile from the fire and thicken in the pow tiry; ountinue the stirifing ontil cooled to blood heat, then efir in 1.0s: ol spirits of turpentite; and now take out a littos lething it get coll, und if not then enimilently thick to epremid tupor thin; coit linim, as a malve, you will boil rgaine vinta thit joint in raoked.
He bays, and I have no doubt of it, that it is good for ill Kinds of, wound, bruises, Bores, barns, white sivaling, rheumatisms, nlcers, sore breasts, and even where thare are wounds on the inside, it has been used with advantege, hy applying plaster over the part.
3. Srason's Onymumy - Best brandy i pt ; turpentine 1 gill; camphor gum 1 oz ; beerls goll $\frac{1}{2}$ pt:; (boefr gali bottled with Acobiol will keep nice for future usej), peats-foot oll 1 pt. Nix.

This ointraent, or probably liniment, is probably not equaled for reducing swellings which arise from bad bruises, or swallings of long standing; rub it in for quite a length of time, then wet a flannol in it and wrap around the parts.
4. Graran Onimant. - White pine turpentine and lard lib. each; aoney and beeswax 1 lb ; each ${ }_{j}$ melt all together and stir in $\frac{1}{2}$ oz. of very finely pulverized verdigris.

In deep wounds and old sores this works admirably, it keeps out proud flesh, and heals beyond all calculation, keeping up a healthy discharge. It was used on a horso, which had run apon a fence stake, the stake entering under the shoulder blade and penetrating eighteen inches alongside of the ribs; the ointment was introduced by stiffening linen cloth with warm beeswax, and rolling it up into what is called a tent, then smearing the ointment upon tho tent and pushing it to the bottom of the woand, whio! kept the nut

## Ih

been lovig 5. It was ame, whose aturally as pns, who is 0 obtained (see those eal cancers
a ketile on ave pulvergar of lemad in the poiv: then elir in luto; 20tuing iupon thin
polat is
good for ill sualling there are antags, by
ano 1 gill; ttled with t. Nis. not equalbruises, or length of e parts.
llo. each; tir in $\frac{0}{1}$
airably, it tion, leep 80, whioh inder the angside of ing linen what is tent and. the out-
cife from hoaling until it healed from the buttorit, and thas saped the horve, which everybody said must div; xnd of courne everybody alwaye lnowe. The man owning the hote The thrown from his buggy whilst the hote wis ranning and had a leg luroken; the hoite was well before the mant. Hirum Siespn, an old farieer and fármer, of Ciown Poigh, Bhear Co., N. Y., has used this and the one bearing his name, No. 3 several years, and apeaks of them in tho highest termszi Mr. Wykoff, a fer milles north of this city; hat used thisgreen ointiment for several years, curing a deep ont in the thigh of a friond in a fow days vith it mhich induced him to pay ten dollars to an Baglish lady for the recipe; since then he cured a bad case of chilblains with it, upon a German boy who had not wotn Woot or alipe for three years on their scoouint. I heve now lriown it for two years, caring cuts on horses feet, from velopping over com utubble in apring ploaghing, by only a fow apollataona. It is worth moze than the cost of this book to any fainily tho has not got it.

This mixed with equal purta of the Magaetio, No. 11, and the world cannot boat it for general uso.
 of turpentine 1 ozi wintergreen oil and laudanum, each 2 of.;
 fire, a copper kettle, hailing slowly.

I have given this green ointment, varying somenhat from the first obtained of a gentleman at Jamestown, I. I, who was selfing it in large quantities, as he uses the spirte of turpentine instead of the white pine, for that frequently in hard to get, and by some this will be preferred, for the fealh of a few persons will inflame under the free use of vertigzis, and it will be seen that this last recipe has not near as muoh of it in as the first.
6. Dr. Ktitreege's Crimartad Ona mant. Fos "Priflen Flos," "Pramis Itca," do- - Take a pint bottle and put into it nitric noid 1 ove ; quickosliver 108 ; and let stand nintif the sliver Is out; ther melt lard I Hb. in an earthen bowl and mis: all together, and stir with á wooden spatula until cold.

Old Dr. Kittredge is an Allopathio Physician, bat his. ointment has been known over the whole State as death to the "Miohigan of Prairie Itoh," and the docitor resommepolis

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it for Onncrovan, Bcrofuleg, and Sypitilitio Uloors, rheam, Ring-morms, "Pímpled Faoe," Chronic InflumititLion of she gyolide do. Appisoantion- Por cottancones erteptiopen erratoh off tho mab, waim the cearate, rab in thiotionghty
 not phange oftener than once in thiirty it or foris jeight boust
 1 os. j ypod hria somp dimalived no ai to mix reidily $10 z$; prepared chalis loz, mired aith I lb. of lard ; incorporate the abovie by putficis the eqgafortis, and quictidiver into an earthen vemel; ana Then do ovelurveifing, mix with the other togredienti, putting the iohalk in hist ind add a litte epirit of turpentine, waj quil tableqpoon.

Mr. Mead is a resident of this city, adranced in ngo; orer ainet Jearts ánd great confidence may be plaoed in ithis recipe He gent it for insertion in the ineventh edition iof this work, pnd many have tried it with adtiefaction. Herimest proved it on himelf, atter suffering with Saltrichenm forton years; at first it came back after two years; he then curzed it again, and now has been free from it about fqurtecniyetrs. His only object in presenting me the reoipe was to do good to his follow-creatures. Some plysicians think that if nitrio cidi one ounce, and three drachms, was put upon the quickiilver and ent or dissolved by gentle heat, that it would be a better way to prepare it; bus I never wish to change when in artiole works as well as this does.
8. Dr. Gibson, of Jamestown, Pa, sajs he has never failed in ouring saltarhoum or leprosy, (meaning very băd skin disosces) with the following:

Fhrat, wash the part with Castile soap and water, dry with a colt cloth, then wet the parts erupted with the tincture of lodine, and dur thits gets dry, anoint with citiron ointment. When the, eruption erifts about paits not covered with clothing, use the following wash alternately with the tincture: Corropive vablimate 1 dr. ; sugar of lead 3 ozs. ; white vitriol 2 scruples ; salammoniac 8 dre; common malt 2 dra; ; soft water 1 pint ; mix.

He hatd a caso-a young gentleman who was ongaged to be married, but the lady would not marry him till cured, from the fact that a sore of a leprous or obstinate character surronnded his head where the hat came in contact with it. But pectience and nine monthe persevarance removed thit sanh fram his crown and crowned him vith a help-mcet

Infidme poove erup Chotoughy lister, rind forisyotight
quialutiver -; prepared pe above by Vensel; and mats, putting 0, tas 4 irf:
agoy orue od in thin edition of a. Herfirgt mom forten then curted tecniyears. taido geod at if jitrie the quickwould be unge whet bid skin

Iry with a of fodine, When the 3, use the sublimate ammoniac
gaged to II cured, haracter With it wed the moet.

Let me here cay that in any disense nf long standing nue come of the alterative mocicines to cleapse the blood, while using the outward applications. The "Cathartio At terative": is especially adapted to these skin disoases, and should be continued some time, even if you'are not anxiouts to get married. The Oitron Ointment is kopt by nearls all druggists.
9. White lead in siveet oil, used as an ointinent, cured a lady in Lafajetto, Ind., of a bad oase of gith- Sheain.
10. ITce Onvyinm.-Unsalted butter i lb, Burgunay pitah 2 0ss. ; spirite of turpentine 20 oss. $;$ red precipitato, pulverize 14 oz ; melt the pitch anil add the butter, stiming woll toyeliser; then remore from the fre, and when a little 0001 add the spifits of turpentioes, and leutly the precipitate, and atir until colsh

This will cure all cases of poora, usually callod "This Itch, "and many other alin eraptions, as pimples, blotelity", dio.

Dr. Besch thinks the animal which infests the whin in reel itch, is the result of the disease, whilst most autbior think it the cause.
 cut in pieceen, and fine-cut tobacco, equal wrightis; sinumar well together, then strain and press out all fromi the dregi

The above is an exoellent ointment, and looks like its mamesake, and its aotion is really inagnetic. Mix this in equal parts with the first Green Oiatment No. 4, ind it will make a good application in Piles, Salt-Rheum, and all outaneous or sldin diseases, as well as onts, bruises, \&u. If used in Salt-Rfietm, some of the alterative remedies nuat bo taken at the same time, and long continued.
12. Stramonius Onvmeser. - The probability is, that for general use, no ointment will be found superior to this, when properly made. It is kept by most druggiste, but it is not half as good generally as if made by the sllowing. directions. I givo large proportions, from the fact thatsit will lo used in large quantities. Stramonixm is known by: the nimes of "Jimpson," "Stink Weed." "Thorn Apple," 80 , from its thorny burr.

Plok abort a bushol of the leaves, while yet green, having a puitable Iron rettle placed over a nlow fre; put lu u five of the leiven and magk them as you keop alaing unta jou got that

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## DR. CBase's meoipis.

all masied into a pulpy mass, then put in lard 5 llon, jand stev to a crisp; then strain and box for use. Those who live in towns and prefer to mike it with less trouble, will parciase 1 dr. of the sof extract, kept by druggists, rubbing it with a little water until it in of such a cecusistence as to allow it to be rubbed into an ointrent with lard 1 oz . This will be better than the sele ointment, but not as good as the "Home Made", above.

It is anodyne, (relieves pain, in burns, scalds, old irritt Wle ulcers, slin diseases, painful hemorrhoids; (Piles,) and is discutient, (driving away swellings,) and very atrengthon: ing to broken limbs, i. e., after the bones are liealed to ruk, over the limb freely, and thoroughly; it reduces the swelling, and gives tone to the muscles, tendons, \&e.

We have recently known two cases of fracture, one a compond fracture of the ankle, the other of the wrist, both in persons well advanced in life; in both cases strength roturned very siow, but with double speed by the free application of this ointment ; and in the first case it undrubtedly pravented mortification. It is valuable, also, in parnful or swelled rheumatism. Or, perhaps what would be prefereble, in sush cases, is a tincture made of the seeds from the thorny burr, two ounces, to-alcohol and water, of each, a half pint, if it is not found alead of the "Tincture of Armioa," I will give you my head for a "Foot-Ball." In applying it, wet cloths or bruwn paper, and bind upon the parts, keeping thenr well wet. To make this tinoture, wee "Minctures:"
13. TOAD OINTMEN-- For sprains, strains, lamo-back, rheumatism, oaked breasts, caked udders, so., \&o.
Good sived live toads, 4 in pumber, put into bolling water and cook very soft; then take them out and boil the water down to 1 pint, and add fresh ohurned, unsalted butter 1 lb . and simmer together ; at the last add tincture of arnica 2 ozs.

This pran obtained from an old Physioian, who thought more of it than of any other prescription in his possession. Some persons might think it hard on toads, but you could not kill them quicker in any other way.

Jaundice-dr Prabody's Cure--in tis Worst Forys.Red lodide of mercury $;$ gra. ; lodide of yotassium 9 grs. ; aqua dis. (distilled water) 1 oz.; wix. Commence by giving 6 drops 3 or 4 times a day ; increasing one drop a day untll 12 or 15 trope are civen al a dose. Give in a lutlo water immodiately.

5 IVa, fand se whö live in parciase 1 dr. with a little to be rubbed etter than the "above.
ds, old irrita (Piles, ) and y strengthen: realed to rut es the swell.
oture, one u te wrist, both strength $\mathrm{r}-$ 20 free appliundrubtedly n panful or 1 be preferads from the $\mathbf{r}$, of each, a lineture of Ball ${ }^{\text {D }}$ id upon the incture, wee
lamo-back, c.
/water and ter down to and simmer
o thought possession. you could

Forys. -
gris. ; aqua
g 6 dropa
12 or 15
modiataly
atier meate If it canses a griping sensation in the hov olf, and fullines in the head when you get ap to 12 or 15 drops, go back to 6 drops, and up again as before.

In two very bad cases of jaundice, I hare knswn the above to be entirely successful.

I am aware that many persons will not use any preparation containing inercury in any of its forms, while there are many others who would use them for that very reason; my object is to bencfit all, without strengthening the prgis diccr of any; for this reason I give you the following:
2. Dicist for Jaondics.-Tie up soot and saftron, equan parto, in a cloth to the size of half a hen's egg, let it lie in a alates of water over night; in the morning put the yolk of an egs, beaten into this water, and drink it. Do this 3 mornings, akipping 8, nutil 9 doses have been talicen.
I am assured that it has proved successful in mary bad cases. See also Soot Coffee; No. 12, amongat the Ague remedics.
PiLes.-Socoessicu Reikenses. Intervil Reviedy. Cmam of tartar, jalap, pulverized, senna and fowers of sulphur 1 oz each; nitrate of potash (ealtpetre), $\frac{1}{}$ os. ; golden seal 1 os, thoroughly. pulverive all together, in a mortar, and give a teespoon threp times every day, or the dose may be varied to suit the condition of the pattient, taking more or less to suit circumstancen, keeping the bowels in ja solvent ptato.
Frymanis Appracitios.- Inner bark of the white oat trm, bofl and stirain, and bot ayain until you obtain क pint of the extrect very thick; then add j pint of the oil of the oldest and strongeot bacon you can procure; simmer together until a union tiken place when cold. Then apply ly the finger up the rectum every night unttl woll Be very strict to abstain from strong and etimilating diet. The above is a sure cure for blind or bleeding piles, in alf cases, sooner or Iater?

Dr. Harriman, of Andersontown, Ind,, has beon very successful with this plan of treating Piles; and since I obtained the plan, now two years, i yavo nad one opportanity of proving its efficiency upon a gentleman who had heom laid up for days, and sometimes weeke, with the complaint; by a few applications of the external remody he has bron enabled to keep direotly along with his labor.

[^2]This corate has been highly celobrated as a remedy in Piles. It will relieve the pain most assuredly. Piles have been cured with lamp oil applied to the parts two or three times a day. Even tallow, or any simple ointment, is good for dry Piles, that is, for pain in those parts, coming on often in the dead of night, withont apparent cause.
3. For External Piles.-The following is very highly spoken of: Take oyster shells, wash and burn them, then finely palverize and rub up with fresh lard; anoint with this, and take internally sulphur one ounce, mized with three ounces of palverixed rosin; take night and morning what will lay on a five cent piece. Take every day for the first week, then every three or four days, until well, continuing the ointment. -

Mrs. Morehead, of Danville, Ind., oured herself of Pilos by simply sitting in a hip-bath of warm water every time the pains would come on, after stools or any other time, remaining in the bath until the pains left her. Her husband cured himself by sitting in cold water, and usipg upon the parts an ointment made by stewing celendine in freshlard. I give these various plans, so that if one fails, a remedy may certainly be found amongst the many given.
G. P. Roarrs, of Irontown, 0 ., has known casos cured by using the following ointment: Powdered opium and powdered resin, one ounoe ench, mixed with one ounce of tallow, and anoint as required.
6. DR. D. W. Raymond, of Conneaut, O., says: Fqual woights of glycerine and tannin will cure Piles, by anointing with it, and that very speedily; atso cures sore or cracked nipples in twenty-four hours, and is remarkably good for any eccoriation, or sore, of the skin. I know that cimple thllow introduced into the rectum is excoedingly beneficial in Piles, which satisfies mo that any preparation containing gil or any kind of grcase, is good.
7. I have found in the scrap of an old newspaper, the following, and it is so easily tried, and speaks with so much certainty, and is so simple, that I give it an insertion.
asimple Cuaz for Piles.-Mix one table-apoon of sulohor with half a pint of milk, to be taken every day until
remedy in Piles have wo or three ent, is good coming on use.
very highly them, then anoint with mized with ad morning day for the i well, con-

1. hersolf of water, every $r$ any other her. Her ; and usipg celendine in if one fails, many given. casos cured opium and e ounce of
ays: Equal , by anointor cracked ly good for that rimple ly benéficial containing
rspaper, the th so mach sertion.
poon of suly daj until
farorable aymptoms appear, and then occerionally, as the case may require: The above is a cheap, simple, and moat infalible enre for that most painful and unpleasant disordur. It has been used with complete success in old and inveterate cases where individuals had spent scorus of dollars in modical advice. It is equally used as a proventive. It will injure none, and unly requires a trial."
2. Paschal Mason, living near this city, cured a Southern lady visiting in the neighborhood, who was confined to the bed with them, by making a strong tea of the wild swamp-currant root, drinking occasionally for a for daye only.

0 Jmpsor Leaves and parsely, a handful of each, sterred in lard, one pound, and used as an ointment, has oured many cases.
ANODYNES-Horfian's ANodXne, or Golden Tarorura- Sulpharic ether 2 ozs. a alcohol 4 ozs; ; and etberial oil $\frac{3}{4}$ dr. mix. Dosy- -From half to two teaspoons; ( 3 dr: to 2 drs.) eocording to the urgency or pain for which it is given.

It is given in a little sweetened water, and much proferred by the Germans to landanum, especially Thero lauda. num causes sickness of the stomaoh. It makes an ezcollent local applioation in neuralgia and other painful affections, being second cousin to the Magnetio Tooth Cordial and Paralytio Liniment.
2. ILudancu, - Best Turkey opiam 1 oz ; slice and pour npon if boiling water 1 glll, and work it in a bowl or mortar until it it dissolved; then pour it into the bottle, and with alcokol of 76 per. cent. prool $\frac{1}{}$ pt., rinse the dish, adding the aloohol to the prephration, phaking well, and tin 24 hourn it will be ready for uso. Doss-From 10 to 30 drops for adults, according to the strength of the patient, or severity of the pain.

Thirty drops of this laudanum will be equal to one grain of opium, and this is a much better way to prepare it than patting the opium into aloohol, or any other spirits alone, for in that case much of the opium does not dissolve. See the remarks occuring after Godfrey's Cordial.
3. Pargario. - Best opium $\frac{1}{2}$ dr., dissolvo it in about 2 tablospoons of bolling water ; then add benzolo acid $\frac{1}{\frac{1}{2}}$ dr.; oil of anice ta fiuld dr.; clarifed honey 1 oz . ; camphor gum 1 soruple; alcoGol, 76 per cent., 11 fluda ozs.; distiled water 4 finid om.
 dropi Einltes 1 to 2 treypogns

## Din OiAdit A zontirs.

Used as an anolyne and antispasmodio, allays cotigh, relieves nausea, and slight pain in the stomach and bowels shealis dinmhes and procures alcep. Used prinoipally fot ahildren. See the remarks after No. 5, below.

4 Bamann's Pzerozal Drozs.- Opium in powder, catochu in powder," cämphor gum, red kaunders, rasped, of each $\frac{\mathrm{Oz}}{\mathrm{o}}$; oil of anise 1 dr .; dilute alcohol calcohol of 76 per cent., and water in equal proportions,] 1 gal. Koep warm for 2 weeks.

The opium strength of this is about equal to paregorio, and it is nsed for similar purposes, and doses. See the remarka below.
6. Godramis Cordial.-Dissolve pare carbonate of potassa 1 oz; in water 5 qts, and add nice golder syrup or best molasses 3 qts, and heat until they begin to simmer ; take off the scum, and add landanum 9 ozs., and oil of sassafiras 1 dr . Mix.well. Use similar to the two last.

RHicarics. - It is a well known fast that much injury is done to children by the use of anodynes, such as the above, and "Mrs. Winslow's soothing syrup," which is now taking the place, to a great extent, in towns, of the foregoing, for 1 noticed a short time ago eighty-seven empty bottles with Mrs. Winslow's label upon them, sitting on a counter of one. of our drug stores, which led mo to ask if they put up her syrup. The answer was no; a lady in this city has fed that much to one child within the past eighteen months.

Tho question might be asked, why do we tell people how to make any of these anodynes? Becanse they are good in proper casea, when properly used, and to give a place for theie remarks ; for those tho are evil disposed will find a way to accomplish their designs, whilst the well disposed will, or can, act only from knowledge, and if they do not know the evils arising from the constant use of anodynes on children, are as liable to do evil as the evil disposed.

Then let it be remembered that the constant use of opium in ary of its preparations on children, or adults, disturbs the nervous syatam; and establishes a nervous necessity for its continuation. Then use them only in severe pain, or extreme nervousness, laying them by again as soon as possibleunder the circumetances of the oase. Of course we do not give a resipe forwthe Soothing Syrup spoken of, as its aract componition hasinet Jot come out to the publio ; but that its
soothin opiatea,
RHES and ong griaiso toz.; ses 20 bowels $:$

Mr. times 1 obtaine evening that he presorip until it Mondas or crutc
2. $R$ standin. valuabl
Colchi to be br 3 or 4 daily, be

The sickness to cause increasi actions any cas
3. RH chlorofo oil of so shake keeping open. wards ti

I hac matory [-0000]
cough, read bowels cipally for catochn in a oz; oll nd water in
paregorio, See tho ro-
otassa 1 oz ; asses 3 qts, m , and add Use similar

1 injury is the abovo, 10w taking oing, for L ottles with nter of one. put up her las fed that is. people how re good in a place for will find a 1 disposed of do not rodynes on od.
of opium sturbs the sity for its pr extreme iblerunder not give a ract $00 \mathrm{~m}-$ int that ith
soothing properties are owing to opium, there is not the least doubt- Soe "Carminatives," Which are prefarable to opiates, especially for children.
 and oname Corrs. - Sulphur and saltpetre, of each 1 oz: gram griaiao 1-2 oz. ; colchicum root, or beed, and nutmega, of each i oz.; all to be pulverized and mized with simple syrap of molat. ses 2 oris. Dosk.-One teaspoon every 2 hours until it mopes the bowels rather freely ; then three or four times daily until oured.

Mr. Wright, of the Niagara Hotel, Toledo, O., has several times proved this to be an excellent medicine, and since I. obtained it I found a man at Marshall, Mich,' one Saturday evening, with his feet and legs so awollen with this diseaje that he could but just crawl with two orutohes, I filled this prescription and gave him a teaspoon of it every two hours until it moved his bowels, then every four hours, and on Monday noon he could walk quite comfortably without cane or crutch, the medicine costing only twenty cents.
2. Rhematio Alcerative. - In Rheumatism of logg standing the following preparation has often proved very valuable:

Colchicum seed, and black cohosh root, of each $1-2$ os, the root to be bruised ; best rye whisky 1 pt ; put together and let atand 3 or 4 days. Dose-from cne teaspoon to a tablerpoon 3 timew daily, before meals.

The action will be to loosen the bowels, or cause a little sickness at the stomack; and the dose may be modified not to cause too great an effect upon the patient either way, but inoreasing the dose if necessary until one of these specifio actions is falt, and lessening it if the sction is too great in any case.
3. Rimoncimo Linmotin.-Olive oil, spirits of camphor, and chloroform; of each 2 oiss.; sassaftras oil 1 teaspoon. First add the oil of anassafras to the olive oil, then the spirits of camphor, and shake well before putting in the chloroform, shaking when used, keeping it corked, as the chloroform evaporates very fast if leff open. Apply 3 or $\&$ times dally, rubbing it well, and alway towards the body.

I had a brother-in-law oured of a very bad case of inflammatory, or swelling rheumatism, by the use of this liniment -accomplished in about four daya, vithout othar treitmonth.

Ho paid five dollars for the recipe after the cure. But 1 vould recommend the use of this in connection with "Bill Wright's Cure," above, feeling perfectly assured that no atterak will stand before the internal and external combination.
4. J. B. Hrraicoox, Ypsilanti. Mich., uses spirits of turpentine 1 pt itar 2 teaspoons; oil of vitriol 1 teaspoot, mixing in a mag; then sets them on fire, letting it burn 15 minutes, and bottie for use.

He bathes the parts freely twice daily with this preparation, then binds on the mashed tory weed, as mentioned under the head of "Reducing Swellings," and givea a little apirits of turpentine internally.
5. AIVAE RATIOND-Takes rum 1 pt. ; neats-foot oll $\frac{1}{2}$ pt., or if the joint is thif, shunk's oil instexd of the other; gpirits of tupperfine l gill, and aimmerm them together, and bottle for use; :uphing It in thorgughly 3 .times times daily.

He also direots to soak the feet in hot water; soraping the battgens of the feet with an old knife; then he has poke root ronsted and mashed, mixing with it tar and sulphur to form drafts for the feet. With this method of treatment he assures mo he has been successful for 30 years. And it bears so strong a resemblince to Dr. Kitiredge's preparation next following, for stiffened joints in rheumatism, that it gives me double confidence in them both.
6. De Khirardar's Remedy for Ragumatibm and Stify Jonis. -Strong camphor spirits 1 pt. ; neats-foot, coon, bear, or skunk's oil 1 pt, spirits of turpentine I pt. Shake the bottle when ased, and apply 3 times daily, by pouring on a little at a time and rubbing in all you can for 20 to 30 minutes.

The old doctor recommends this as a sure cure for chronic rheumatisms, sprains, stiff joints where they have not formed an anchylosis, that is, if the bones have not aotually grown together; and as remarked in connection with his ointment, No. 6, he has been a very celebrated physician for many years, but like many other men with superior minds, oh ! how fallen. Rum, and its advocates, have got a mose icarful account to balance.
7. Frimol and other Rempdims for Ceronio Rheumarisy. - Dr. Bonnet of Graulbet, France, states in a letter to the Abeille Medicale, that he "has been long in the habit of premeribinc:
re. But 1 with" Bill ed that no combina: turpentine nixing in a minutes, and
is preparamentioned ives a littlo

If $\frac{1}{2} \mathrm{pt}$, or if ts of tappenase, :ubbing rraping the e has poke sulphur to treatment s. And it preparation m, that it

TITFE Joniss. or Ekuank's ' when nsed, ne and rub-
for chronia not formed ally grown ointment, for many minds, oh l mos' tiar-
nio Rhevo tates in a on long in
"The esentinl ofl of torpentine for fictions agalat thoumation. And that he has used it hinself with perfect succese, having almost instintunecusty got rid of rheumatio paine in both heees and in the left stooulder.?
LHe was led to make the prescription from having used the (oil of turpentine to wash coaltar and other isticking mixture from his hands. After having washed his hands in soap and water, and drying them, a pricking sensation like an electric spark upon the knuckles from a machine, lasting about two hours, 'was always experienced, and it is to this exciting action that he attributes its efficacy. Iv may be used tiviee or thrice daily.
8. Chronio rheumatism has been cured in twenty-four hours, after two years' suffering, by using alcohol, spirits of turpentine, sweet spirits of nitre, and oil of juniper, equal parts of each, mix; rub well into the parts, and take ten drops at bed timo in water.
9. Brturis for Cmonto Rmevantisy.-Pijcily-ash berries, spikenard root, yellow poplar and dog. wood barks, of each $\frac{1}{2}$ lb; all pulverized and putinto a gallon jug, and fill it up with brandy. Doss-A wineglass of it is to be taken 3 times daily before meala.

A baker of Lafayette, Ind., was cured by the use of this amount, of a very bad case of this disease of long standing.
10. DAVID Mowry, of Grenville, Ohio, Bays:- yellow poplar, dog-wood, prickly-ash, wild cherry and whito-ath barks of the trees, equal quantilies of each, a good large handtul. bolled in'2 gals. of water, to 1, and add il gal. of good old rye, will, if taken freely 3 times dally, cure the worst inflammatory rhaumatiom in the worla.

There is no question but what both of these preparations, and the next also, are good, if made sufficiently strong with the barks. But I should consider then much more applicable in chronic cases, or theumatism of iong standing; and in these cases very applicablu indeed, and I am well satisfied that no one will take them for the epirits.
11. Chronio Rheumatism, has been cured by taking the bark of a bearing crab apple tree, and putting a sufficient amount of it into whisky to make it very strong, then taking a. wineglass three times daily, until a gallon wam used.
12. Grime bat Lindin's Revedit por Rasumatragi-Wahoo

swamp hellebor q oz: : prickly-ash, bark or berrien, 1 oz, ; pole reot, cat fine, 1 oz. ; rye whiskey l'qt. ; let stand a few days before using. Dos-One teaspoon every 3 or 4 hours, Increnaing the dose to 2 or 3 teaspoons, as the stomach' will bear.

Soak the feet well and go to bod, covering up warm, and taking the "Sweating Drops" between cach dose, as there directed; for three or four hours, and repeat the sweativg every day antil the disease:surrenders to the treatment. If at any time the head feels too full, or the stomach sickens too ninch, drop down to the first dose of a teaspoon, or even less, if necessary.

This prescription is from Jacob S. Cornelius, an Indian of Green Bay, who was very successful in Illinois, with it, in this disease:
13. I know an old physician who assures me that he has cured cases where all other remedies failed, with saltpetre, beginning with twenty grains, and doubling the dose every three or four hours, until it reached half an ounce, in a very robust and plethoric patient; but this dose would be too large to venture upon by persons not of a plethorio habit. But as it is mostly prescribed, by putting a table-spoon to $s i$ pint of whiskey, then a teaspoon for a dose; you might as well expect to dip the Atlantic into the Pacifio with a teaspoon, as to care rheumatism in that slow way. It may be taken in quantities from half on ounce to an ounce and a half in the twenty-four hours, being largely diluted with water. If pain shonld come on in the stomach, under its nse, stop it at once, and give large quantities of mucilaginous drinks, such as slippery-clm water, gum-arabio water, nat-meiù tea \&o.
14. New Remedy.-Kerosene oil 3 oza. ; skank's oil 1 oz . ; mix anil shake when applied. Put it on quite freels, and lieat it in by ihe stove, or by means of a hot shovel.

A firm of grocers, Slawson \& Geer, of this city, have been asing this mixture during the past winter upon their own persons, and have recoumended to many others amongst them, one of the Clergymen, and also the President of the University, and so far as they know, it has proved very succossful, relieving the pain directly.
15. Oue of our physicians in the city has used a preparation very nearly resembling the alove, hut varying sufficient to
es, 1 oz ; pole few days before ficreasing the

2p warm, and dose, as there the sweating eatment. If mach siokens poon, or even

18, an Indian nois, with it, e that he has ith ealtpetre, e dose every ce, in a very ould be too horio habit. le-spoon to a n. might as with a teaIt may be ounce and iluted with , under its $f$ mucilagi. abic water,

11 oz ; mix leat it in by
have been their own 8 amongsi unt of the 1 very suc.
satisfy myself that any otriur animal oil will do as wall anthat from thehighly flavoren one, above mentioned.

He used kerosene oil 2 ozs. ; neato-foc: ofl 1 oz ; oll of origanam $\frac{1}{1}$ oz. ; mixed and shaken us used.

The smell of the keromene is ndt very pleasant, but if a pair of ankles and feet, badly sicllan, so much so that you could not walk on them for months, could be cured in two or three weeks, as it was in this case, it might be well to put up with its disagreeable smell Cub and heat it in thoroughly twice daily.
ASTHMA:-Reveniss.-Elecampane, magolica, comirey, and apikenard roots, with hoarhound tope, of each 1 oz. ; brajice and eteep in honey 1 pt. Doss-A table-ppoon taken hot overy few minutes, until relief is obtained, then several times duily until a oure is effected.

It cured a young lady near the "Falls of the Ohio" whom the doctors said it was wicked to disturb; "let her die in peace," was their advice to the parents. An old lady, instead, let her live in peace. It will be found very oxcel. lert in any oongh, even low consumptives will find great relief from its use.
2. Dr. J. K. Finley, of Pittoburgh, cured a lady with whom I afterwards became acquainted, and from the completeness of the cure I was induced to mrite to the doctor and obtain the presociption. It is as follons:
Oll of tar 1 dr. ; tinctare of veratrum viride 2 dra. ; eimplalegrup 2 drs. ; mix. Dosp- For adalts 15 drops three or four times Call:

I have very great confidence in this preseription.
3. A lady at Yellow Springe, 0 ., tells me that she cured hersel! of Asthma by using for het common drink a tos mitade of the leaves of common chestnut, which had fallen from the tree in antumn ; sweeten well, and continge its use for 2 or 3 months:

She used it for a month at first, and it retumed, when she continued its use for two months; and ten years liave elapsed without its return. It is certainly safe as well as simple, and of easy trial.

Lobelia is considered by some a specifio in asthma, but the prejudice against it is so great I forbear apeaking-further of it, but :
4. Iodide of potasslum has cured a bad case of authma 'h?

Etithe 6 gr. dover, 3 times dally. Trke $\frac{1}{}$ on and pat it into a vill, and mdd 32 tempoons of water; then 1 tengpoon of it will contain the 5 gran, whith, pat into 1 gill more of water, and dirink betiore reala.
COMPUSITION POWDERR-TEOMrsonls, -"Beyberry bark 2 Ibe ; hemigat bast 1 lb ; ginger root 1 lb ; ; cajenne pepper 2 om. © clovid 2 oz; all dnely pulverized and will mired Dose--One-harf of fanspoon of it, and a apooi of sugar; put tham Into - tenoip, anid pour it half full of boiling water; let it atand a fow minutes and mil the cap with yill, and drink troely. If no milk is to be obtained, all up the culy with hot water.
"This, in the first stages and less violent attacks of dis. ease, is a valuable medicine, and may be safely employed in all cases. It is good in relax, pain in the stomach and boivels, and to romove all obstructions caused by cold. A fer doses the pationt being in bod with a steaming stoue at the feet, or having soaked the feet fifteen or twenty mivates in hot water, drinking freely of the tea at the same sime, will cure a bad cold, and often throw off disease in its first stages. I uso it, taling, or giving lobelia emétics, as mentoned under the bes ? nf "Holectio Emetics." I use it Also, as a:
2. Despepiro Ten. - Where an attack liss been brought m by over-indulgence at an extra rich men, yuu will find limediato and generally yorfeot relief by having a cup of this tea made, and drinking about one-half of it fifteen min-- hatore meals, and the lualance just as you sit down to St tisal, not taking any other fluid at all until after digesCon is over, following up the same plan for a few days or weok, may be necessary. It stimulates the stomach to eotion, cuaing digestion and absorption, preventing also the socumulation of gas, which is the cause of eructations of Find from the stomach, commonly oalled belohing and gives tone to the whole system.
A oup of this tea taken when going out into extrome cold, will be found a better varmer than the whiskey or any other ardent spirit, which so wany resort to upon such pccasions; and, whit is best of all, it will be found:
3. 1 Pharizot Oura yor Drunkennzss.-Let those who are accustomed to the excesive use of ardent spirits, and who wish to stop the priutice, I say, let such have a oup of this ton made, as above ciliected, and drink a part of
pat it finto $200 n$ of it will ter, and dink
berry bare 2 ynne popper 2 ixed. Doss:put tham linto it staid a fow If no mill is
tacks of dis. employed in tomach and by cold. A ing stode at aty mivates same time, in its first ics, as men:-
I use it
en brought will find a cup of fteen min. $t$ down to fter digesw days or tomach to g also the tations of and gives cune cold, any other ccasions ;
et those t spirits, have a a part of
it immodiately on rising in the morning, sud the balanoo. just before meal time, kceping entirely away from the places of temptation, they will find a warm, heallhy glow spreading from the stomadh over the whole system, with a desire for food, instead of "rot gut." Follow this up faithfully two or three times daily, or whenever the craving beging for the accustomed stimulus, for a few days or wecele, if necessary, and it will be found that the cayenne, which is the purest stimulant in the whole Materia Medice, with its assistant, the bayberry, which stimulate without an after prostration, have gradually supplied and satisfied the previous false appetite or cravings of the stomach, whilst the combination has toned up the stomach together with the whole system, AND $\operatorname{AGAIN}$ YOU FInd rơimsin 4 Mans. But remember, oh, remember 1 your only safety is in torp. ing entirely away from places where intoxicating spirits are kept or sold 1

A buynad child will not play with fire. I would to God that a burned man was equally wise. For not ois in' thow sand cari resist the solicitation of enemied (oilled friends) to take a glass, just one, and that one gren wote like fred coals upon extinguithed bränds, and the fre goes ahead again with a hundred fold more energy than if thromis ajom wood which had never been charred; hence the propriety of the sentence "plucked as a brand from the everlasting burn-ings"-for if re-kindled there is but little prospect of another extinguishment of the raging fire. Dr. Thompson, notwith standing all that has been said against him, has done more good than any other medical man that copr lived; for he set the people to studying for themselves.
stimulant-In Low Fevarg, and apth. Uyerim Hemors-hagrs,-Mistura Spirtios vint Ganurc.- Best brandy; and cínnamon water, of each 4 fuid ozs.; the rolks of 2 eggs, well beaten; loaf sugar $\frac{1}{2}$ oz.; oil of cinnamion 2 Urops; mix. DoseFrom is to 1 (fluid) oz.; as often as required. This initeis both eat and drink. Of course, any other flavoring oils can be used, 4 preferred, in place of the cinnamon.

The mixture is an imitation of the well-known compound termed "egg.flip." It is an excoedingly valuabler s sulant and restorative, and is employed in the latw, fovers, and in extreme oxhanstion from utain 1 , 4 anh g

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It may be used in place of the "egg-nog" Apoken of in the treatithent of consumption, No. 6.

ALTHRATIVES-SYRUP OR BLOOD PURTMER-Honăuras Bambapan rilis 12 ozs. ; guaiacum shavings 6 ozs. ; wintergreen leaf 4 oze ; camafian root bark 4 ozs. ; elder flowers 4 ozs. ; yellow dock 3 ozs. ; bardook rdot 40 oza. ; dandelion root 6 oras. ; bittersweetroot 2 ons. j all bruised. Place these ingredients in a suitable vessel and add aloohol 1 pte, with water sufficient to cover handisomely, bat them in $a$ moderately warm place for 3 or 4 days, pour off 1 pt, of the tinctare and set it aside until you add water to the ingredients and boil till you obtain the strength, pour off and add more water and boil again, then boil the two waters down to 1 qt: ; strain, and nad the liquor first poured off; and add 2 1-2 lbs. crushed or coftee sugar, and simmer to form a syrap ; when cool, bottle and seal up for use. Dosi-One to 2 table-spoons, according to the age and strength of the patient, balr an hotur before meali and at bedtime.

This, or any other alterativ, when given, should be fot lowed up for weeks or months, uccording to the divease for which it is prescribed, as scrofula, and for every disease dopending upon an impare condition of the blood. It pught to be used in sore ejes of long standing, old ulcers, saltrhoum, \&ro. I would not give this for Jayne's Alterative, nor Swain's, Townsend's or Ryre's Sarsaparillas, beeause - I know it is good, and we also know what it is made.of:
2. Aumaritive, Vart Strona- Poke, mandrake, yellow dock, casaafras, blue flag, roots, and bark of the roots, guaiac wood raspings, and sweet elder flowers, of each 4 ozs; ; caraway seed 3023 ; bruise the roots, and put to the whole, alcohol 1 qt, and water to cover all handsomely ; let stand 3 or 4 daysin a warm place as the last recipe above, making every way the same, except to pour off 1 qt. iustead of 1 pt ., as in the first, of spirit; then boif the waters to 1 qt , adding 41 lbs of sugar with the quart of spirit tincture: The dose being only 1 table-spoon 4 times daily as above.

But if that amount should make the bowels too loose, reduee the quantity; and if that amount does not act upon the boriels at all, increase the dose to keep the bowels solyent This may be used in the most inveterate diseases of long standing, syphilis not excepted.
3. Aumibative Catiartio-Powder,-Rochelle salts, 5 ozs.
creani of taitar 2 ozs, sulphar $1^{\circ} \mathrm{oz}$; [epsom salts may be used]
buit are not quite as good,] place the kaltis in a dripping-pan and
cet in the stove oven untit ell the water of crystalization is dried
2it j then place all in a mortar and rub finely and thoroughly

## sken of in the

nduras marsapaen leaf 40 ma ; ow dock 30 zzs ; eetroot 2 ows. vestel and add mely, sat them of 1 pt of the the Ingredient dd moré water 1 qt.; strain, lbs. crushed or ool, bottle and cording to the meak and at
hould be fol10 divease for y discease dod. It ought 1 ulcars, salt-- Alterative, 4s, beeause I 1ade. of:
yellow dock, guaiao wood caraway soed hel 1 qt., and ys-in a warm same, except © spirit ; then the quart of 4 times daily

00 loose, reot act apon bowels solvdiseases of

Its, 5 ors.; ray be used, ping-pan and tion is dried thoroughly


 arily baly to det on the blooi, therements chop itr ton enje to of up the canhartio eotion, as at firt.

This ellerative is eppeninly valuable in my dimen of the oldin, is ith, piniplen, teltrhoum, didy any other eetptions whose an outhard application is being minat, or about to be made, also valuable in sore ejen.





 wion Don- On of two tablo-poons at moiniog and evening moila.

Although tivis alterative is mevitioned lation ing fith, at it is not least in value. I first made this preacription for my own und, feoling thatt I needed something of fith stidh a
 It he given sach entire satistaction that I the tof at the tenth edition giving it a place to do a grater gubd atan if kept from the world.

If, in háy case, it causes any griping scheqtiong, of tob great wotion npon the boviels, lessen the dove, and if neither of these actions are felt; increase the dose, or take it thries times daily. I think any of the fruit winea will do in place of the spirits and water, by adding alcohol onehntf pint.

It will be found very valuable in all cases of weenchet from general debility, and especially so when the liver is inactive, known by constant costivenems.

Affer vaing out the apirits, it may be filled again is the same way. It will be found very valuable in ague, and after all fovers, preventing relapse, and etrengthening ap the gereral systam.
DIURETICS.-PInt, Deors, DEGOOTON, do-Solidifed copailh 2 parts; alcoholic extrect of cupebs 1 part ; formed into



## 14

The pill has been found very valuable in effedtions of the Hdeeys, bladder, and urethra, as inflammation fmmogrea fonotrhea, gleet whites, Acoorrhea, common inflammationg 1.0. Hor giving them sugar coat, seo that hending, id devired.
 on ; balsam of copalhe $1.05 ;$; Harlem Oil I pottle; oil of Livender 20 drops ; apirits of furpentine 20 drops i mix in Dosen-Ten to 25 "aropis is the stometh will bear, 3 time dally.

It may be usel in any of the above digegion with great phivethon.
 Yollot aock arid poteroots, of each I os andieitry burdioct,
 potidall up, ada thoroughly mix. Dose-Tate up a Dipar yth the ends of the fingers and thamb of one hand, tay + to 10 , and pour apon it I pho of boiling watar, steeping a while; when cool,
 ogutio of the day.
Hollow this plan two of three dayajor as may be neccesary, resuming the course once in ton or torelve dayisin It may be used in all obstruotions of the kidneys, whore the urine is high oolored or manty.
4. Diurario Thiorurc.-Green or growing ppearmint madhed, put into a bottle and covered with gin is an excellent diuretio.
उ. Druartro roz Crimpien. - Spirity of nitre; a fow drope in a Hitio gpearmint tow, is al suffelent. For very young chizdren pumplan aced or watermelon seel ted ts perhaps the bent.
DROPSY - SYRUP NSD Prics. - Queen of the meadow root, a warf elder fioveri, berrien, or Inner baris, juniper berries, tioreo-radish root, pod milkweed or silk weed, often called, root of each 4 ozes; priokiy-ash bark or berrien, mandrako-root, bitternweot bark, of the root, of each 2 ozs. ; white mustard seed 1 om ; Holland $g 4$ 1 pt.

Pour boiling water upon all, except the gin, and keep hot for twelve hourt; then iboil and pout off trico, and boil down to three quarts and strain, adding three pounds of sugar, and lastly the gin. Dosm-Take all the stomach will bear, four the daily, say a wine-glass of mo This will ko used in conneetion with the following!

[^3]I afireations of th tion fromgryl a inflammations that heading, it
er porita opnife le; oil of larender Dose- Ten to 25 do at os tigude. eapers with great bridanalf eldet, dailtor Burdom, a ${ }^{2}$ g ginild ap binat with ay to loz and hile; when cool, to the.jptifin the
Jast anar at if ay, be necemary, yider It may be e the urive is musimo ditol parthitht mathed, ent ciliurotic. ferm drope in a young ahidren o benit.
iow root, dwarf es, horso-riadish of each 4 ozs. wreet bart, of ; Holland git and keep hot (ce, and boil e pounds of the stomach no
gn., podaenne 35 gat.
 R11. pacen by using a thick muellape made of equal part of gum rabio and tragacanth, and divide into 3 gr. pilla, Dose - Ono pill very 2 days for the dirst week, then every 3 or 4 days until tho rater in exacaated by the combingd aid of the pill with tho apove grep.
Io this disear the fort mat be very thorough and I m inoline to chayk that if pur directions are follo ed, that Thoever find thy eselyog under the operations of the modiBino will conside: the work to bo about es thorongh as a Pxicat some iokness of the stompoch may he appected inder the operation of the pil, but perer, mind it, os whend, tnd four or firg Chy mill istisfy mot percons of the value ff the treitment; for you may expect to too tho grentest evacuation, front and rear that you ever have .vitnereed. If the pationt stiohld become wear ind exhausted whider the
 vine, itari; with rich, noarifhing liet, did ho danger need be appritiended. Tho sbove pill will be found (wery valueble inifflious colio, and other caseas hard to opdrate upon. They have operáted in Afteen ninutes, but not veaally in quiok, of course; but it will generally be found bent not to venture over one pill at a dase ; two have been taken, howover; but they made a scattering among the vaite; papar, causing fourtcen evacuations, having to call for tho second "chamher)" the first fre. Some have called them the "Trish Pill" from their repomblance to the Irish girl vith her brush and gargub broom. They make olean work "treall wil
 1 lb ; Burguady pitch $\frac{1}{7} \mathrm{oz}$; white pine tarpentine $1 \mathrm{oz} ; \mathrm{iangin} 2$ ozs. Boil the tar, rosin and gum together a short time, remove from the hite, and atir in ilthely pulverized yandrato root, blood root, poker root, , and Jidian tiumip, of each 102
Thie plaster is used extensively in all amen whore counter irritation ot révulsives are indicated, as in chroinio amo tions of the liver and lungs, or diseased jointu, dio. It ia applied by optocding it on "loth and over the mat of pain, renewing it every day, wiping of any miptter whioh may be on tet, atade wo wipling the sore producod by it with a diy cloth, untill rolie? is obtoined; or af loing an the patient oan bear it Alwaye aroid wetting the sore, as it will catue infammation; and you will be obliged to heal is up immedi-
ctaly imatend of which the desiga is to keep a maningoon crlong as may be necessary, using at the mane time const tutional remedies as the case may require.

INPILAMIIATION.-Or the Lrvme.-Inflammatio of the liver, or as it is generally called, "Liver complaint, is of two forms, acute and chronic. The acute form Finownty a sense of welght and pain in tho right aide, ur der the short ribs, and often in that shoulder, or betwee the ahoulders, pale or yellow appearance, often greatidepre pion of spirits, not much appetite, costivenees, high colore urine, to, and often much fever, and sometimes with pai similar to that of pleurisy, dimoult breathing, dry coug and sometimes sickness, wih vomitiog.

In the ohronic, or long standing complgint, in addition t the above, there is generally fiatulence, with pain in th tomach, foul breath and month, eoated tongue, indigention ayes jellow, etools colsyieoloped, with great Feaknew and slo emaciation, frequently going on to ulceration, giving gymy toms as mentioned under the head of "Ointment of Ulee ated-Liver," soo.

In the asute form you will pursce the same course mentioned under the head of "Pleurisy," besides tatin either of the Liver Pills or Liver Drops mentioned below, ${ }^{\circ}$ full cathartio doses, zntil relieved, but in the ohronic form the Pille, in copnection with the "Ointment"" or "Irrit ting Plaster," vill be found all suficient, unlees Jaundio thas already met in; then look to the directions ander the ditenso.
2. Bonacrio Livpe Pain-Podophyllin 10 gre. Ilpptandrin 2 gri. ; banguinarineo 10 ghn ; extract of dandelion 20 grat forme Into 20 pill, by being moistened a litho with come evential oil,
 lirer tate 1 p pit of night for moreral daye, of two mas bo tapan cyt to mora the boweli; then 1 daily.
Inicommotion with-the pill, wear the "Irvitating Plater over the regiam of the liver, waghing the wholo body sails by metmof of towa, and rabbing dry, boing carint nat Fot otheone capved by the placter; an an sotive oathert:

[^4]4. In nad Ma Doss- Howe mouth the bow

The enlarge these o nally, to be
5. On good root, bo down gether
$\Delta p z$ organ ing is rulow tion:

Io this the 1 pain comp conald 0 gra , forme perential oli, Altencuen of th py, bo threan

4ing Planter o body daily rafor mat : ive eatharti

- bectinengiol
rom two to three pills may bio taten in all oucce tharo en mol or blue pills are comsidered epplicipble by "O1 Schal hythioinas."

3. Live Ptic Inpzovid-Leptapaitn, 40 gri, poadphyth ant
 se that all are palvericod and woll nixed; then form into pill
 rops of anise oil, then roll out into threograin pill
Dossi-Two pills taken at bedtime will generally operato py morning; but thete ate thow who will require three, गhilst one pill overy night pr retiring, will be fond the pest corrective of the liver of mythinginow in res foricommon cuseen; but in very bad cases chere the pill does nob route the liver to attion, take the following ansos

## 

 Dosm-Por adults, 1 teaspoon overy 8 to 5 hours; increnning the iowe sendually until you reach two or three tespeoon, If tho mouth does not become sore, and the stomach not mickened, not the bowels moved too freely.

Thep drope are especially applicable in- liver pend spleen enlargements, and cases of very long starding ditance of these organs; and in suoh caces it may bo well to use oxtar nally, $\rho v e r$ the liver and spleen, eapecially if that's is belioved to bo ulcoration, tho following:

 root, boll all together to get the atrength, thon atmin and boil down earefully to $1-2 \mathrm{pt}$, edding land \& Ib, ana cmateriay 10 gether ; when nenely cool sad a temspoon of spirits of turpentime.
Apply at night by rubbing it over the liver ofr other orgta whith may have pain or ciseme ldeated ryin it, hato ing is fa woll by the stove or by a heatod iron, pouting it ony rublinity and heding it in theor or four times cach applited tiom.

I obtained this presoription from the Rur. Wr. this city, whose nephew was no afflioted with ulcarmion of the liver that a connoil of dootors rivid ho matitleg the pain tras situated just under the short ribs of tho right wide, I complotaly bowing thim togother, like the ond of old, whw could "in no vise lift up hernulf." Io hed hat witno it

- Tha died rome years beforef batiat thie juncture of the oave tho invalid dreamed of imeeting hery and, ghaigave him this prescription, which he told his mother in the norningii and she would not reat until it. Was tried, and it entirely cured the patient i The Inder talle me ho gas given it to a great many persons, for pains of internal organg, ague cakes; \&o., and that it him given groatisatistation an perftect oure. The two first named articles I tnow to be good for what they are here rupomimended; ibet they are generally/ used by boiling and liafing the herbs over the affeeted parts, or by oteeaming the parts over the herbis I soe no reason why i ppirits from the othai moild should not be permittod to communicate withe the ppitits of friends chere; but that they areso pormitted to commpnicate in such a way to be understood by us frair mortals, I never did nor do I now beliepe neither do. I believo this to be the first dream of this charecter which has proved viluable. There are many things of a similar character in the history of a number of findividuals in the range of my aoquaintance, more singular atd mors unacoourtable than the abuve, which, would be very interesting to relate but the nature of this work does not admit If this than benefit any, I shall be sitisficd.
PHIS-Nreyop Puts:-Alcoholio extract of the Imatia Amara (St. Igratiun beain), 30 grs ; pordéred gum arabic 10 grs . Make into 40 pills.
Dosin"-Ono plil to be taken an hour after brenkfast and one an hour befone iretiring iaf nightw Half a pill is enough for young, or very oli or very delidate persons. The pills may be easily cut if

These pills wifi be "found applicable in tad Dyspepsia,
 furion of thoughts dotormination of if blood to the: hend, frit upo of mamory a and all other forms of general/ horropusi de bilitys po matter of how long atandinge. Where miprominent edrantige to discover in two weeks from the commences mont of tha Inedieines one a day will suffioe patilall are Fithe extrmot ie made by pulverizing the seed or bean, and puting it into aloohol from ten to fourteen dafg, then evaporsting to the consistence for working into pill mase with the ponared gum

19 of the care rave him this norningis and atirely cured it to g great e cales, \&o., ot cure. The that they are d by boiling by otienming opirits from sommunicate 7 aroso parunderstood iepe, peither iis oharacter things of a individuals nd mors uninteresting admity If 2 a the Ignatio tabio 10 gra W\%15 \%
rand one an or young, or ensily cut il
(illu
Dyspepsila, heart, oon head, frit arropasideproqianent pommence ntil all are Catue bean and hen evap. with the

Thit is the preseription of the Rev. John an. Dughal, thio "Retired Physician," brought out in 1854, and to my atterition; and that of the medioal clase; iby Prefic Palmer, ind
 whan this preseription first came out he was practicing in Chitago, and many persons sent for the pills; and derivod much behefit from thair uce, at first, but eoon after theg seenicd to lose their efficaoy and he presumed the roapon to be that the demand, was no great that momething eleo was substituted inc place of the extraofit This being the vaso, druggists ought to prepare the extirict themselves, so to to furnish patients with the gennine article for home use It is undoubtedly a splendid presoription, if putup with fidelits.
2. Pinito-To Sudar OoAt.-Pills to be sugar-coated must be vèy axy, otherwise the will ghrink a ara from on coating, and leave it a shall. easily crushed off. When they

Take starch, gam armblo, and whito sagar, equal paits, mahom them vefy hae in s marble fortar, and tr damp, they mint ô dried wefore rubbing together , then put the powtet fithtuth able pag. 'or box; for sbaling ; now putas tow plle into wrmally box having a cover, and pour on to item juat कhlituedimplef eserapl shaking well to moister the 'surface only then throw inta the noz of powder and keep in motion until completely coated; ary and smoqth.

If you ate not very qaroful you will get tob much urup upon the pills; if you do, put in more and be quiok about it to prevent moistening the pill tog muoh, getting them into the poudder as soon as possible.
 and hyosciamus, of each 18 gra ; form lato pill-maes by naing 8 sol Intion of guri arabio and tragacanth, quite thick. Divide into 40 pilli. Doasi- -In case of aevere pain or netvotimens, 1 pill tiken at bed time will be Youad to glve wquiet night of rest il

The advantage of this pill over those depending entirely. upon opium or morphine for their anodyne properter, is, that they may bo taken nithout fear of "oonibtiphtion.
 disease'st attended with inflammation of the tindpipe, Aposim of the museles of the throat, occasionitg a peculiar equand hand to be described, but when once ligard by a mother

## dr ohase's motirear

never to bo forgotion; cough, difficulít rempiration; and fever. The phlege or macous often filling, or very muoh iobstracting the throat, and finally forming a fales, membrane which oute of all ponaibility of breathing.

The fritt thing to be done in to. get hot weter roudy as so0n as pomibli, haviog Alway on hand a bottle of emotio kincture, compoped of equa part of the tincture of lobelif and blood-root. Dou- - According to the age of the child; if 2 yearn old, about 1 Conjoon every 10 to 15 minutier until free vomiting takes place ;
 In litablo-spoon for a child of 10 veaty, aecreasipg tor very joung ghildren, say of 4 to 8 monthe only 8 to 12 droph, Place the foel If sion an ponible into hot water, and keep them there nutil tomiting takes place, laying clothis wring ouf of hot witer upon tho bretat and thioat, changing mumolenty oftore to keep them hof The noxt morning give menicient ot the" Vegetable Phyaio" co pore the bovels ruitherifreety. The emetio tincture phould be of al in gife varm tea.

Ropeat the emetic as often as the returning symptoms demaidi it, which usually ocgur the following night, repentThin chs cathartic every second or thitd day, and I vill gumantee unccess if commenced in any kind of repsonable ormajufite nomally no nepotition will bo needed if parents trop the proparation in the hotuse, so to to begin with the hegrinig of the disengo.
2. Dopyin Razesy.-Goose oil, and urine, equal quantities. Dosm -From tea to a tablespoon of the mixture agcording to the age of the chila. Repeat the dose every 18 minutes, if the first aceo does roy vomit in that time.

This yemedy will be found valuable in mild oasos, and where lue first 's not at hand; and I know it to have saved a child when one of thejr best Doctors said if must die; but bear is mind he had not used our first presoription; yet an old. Dutch woman came in at the eleventh hour, from the next door naighbor's wash-tab, mad rained the child with What she callgd "p-s and goome gnease." I have used it with fuccem.
3. Oropr Onrware- Thite mntton met and nice lard, of each \& 1 lb ; p permacett tallow of on ; melf them together and add i pf. of tho beat vinegar, and rimmer until the vmegar ir hearily eraforatad, glimming mall, and constantily stirring, until it bot sing to gradtuite, then odd oils of amber and apruce, and pulrerici sugair of leat, of each 3 on, now, remote from the are and wite it until cool. Doas-roe a child of two yeane old, stive
rom romiltr and or

Dr. knows ague.

HY VENT, letter ago m shoep cures years would
${ }^{-T \mathrm{Ta}}$ black. this, d the sb When be 10 the ash upon been 8 went : contini dailly. either my kn

Th gentl the $u$ havin smoo from It is as he place stron if ta dowr in a sino
ion; and fover. azoh obstractnbrane whiob
widy as soon as 3 hincture, comand blood-root. ry old, aboat 1 $g$ takee place ; pportion to age for very young Place the feet em there notil oot water upon to keep them table Phyto" lyre uhould be

18 mymptoms ight, repeat:and I will of rensonable xd if parents gin with the
intities. Dosz ording to the es, if the finst
doasos, and have saved ust die; but tion ; yet an ir, from tho ${ }^{7}$ ohild with tave used it
ine lard, of her and add zar in inearly until it bo co, and pultom the are old, stive
rom $\frac{1}{2}$ to 1 teaspoon every $\frac{1}{3}$ hour, until relief is obtainei, of until vomiling takes place ; at the same time rubbing it upon the cheit, and over the throat and langs, freely.

Dr. - of Tinley, 0., says, from his experience, he knows it will cure as often as quinine will break up the ague.
HYDROPHOBIA AND SNAKE BITES-To PREvent; and Cure. - A. Hubbard, of Boone Co., Ill, in a letter to the St. Louis Republican, sayg: "Eighteen yeam ago my brother and myself were bitten by o mad-dog. $\quad \Delta$ sheep was also bitten at the same time. Among the many cures offered, for the little boys, (we were then ton or twelvo ycars old,) a frieud suggested the follawing, which he anid would oure the bite of a rattlesnake:
-Taik the root of the common upland ash, commoniy called black. ash, peel off the bark, boil it to a a atrong decoction, and of this, drink freely. Whilst, my father vas preparing the above, the sheep spiken of, began to be afficted with hydrophobla, When it had become so futigued from Its distracted statio sa to be 70 longer able to ntand, my father drenched it with a pint of the ash root poze, hoping to ascertain whether he could depend upon It as a cuye for his sons. Four hours after the drench had been given, to the astonishment of all, the animal got up and went quietly with the flock to graze. My brother and myself continued to take the medioine for 8 or 10 days, 1 gill 3 times daily. No effects of the dread poison were ever discovered on either of us. It lias been used very successfully in snake bites, to my knowledge."

There is no doubt in the auther's mind but what this gentleman has made a mistake in the kind of ash meant, as the upland ast is white-ash, from which flooring is made, having a thick, rough outside bark, whilst the black lias a smooth bark, and grows in low, wet land, and is tho same from which the flour barrel hoop is extensively manufactured. It is the upland, white-ash that is to be used; it is known, as he says, to cure rattlesnake bites, and a gentleman of this place has tricd with success in rheumatism, boiled very strong, and takon in half gill doses. May vomit and purge if taken tru freely. Yet a moderate action, either up or down, will not be amiss. I have cured a case of rheumatism, in a boy twelve or fourtecn years of age, with tho above, since it camo to my knowlodge.

## Dio Cisagise revotivas.

12. Sizon Remady.-Gastell, a Sacion forestar, now of the venerable age of eighty-two, unwilling to take to the grave with him a secret. of so much importance, has made public in the Leipsic Jowrnal the means which he has used fifty years, and wherewith he affirms he has resoued many human beings and cattle from the fearful death of Hydrophobia.
Take immediatoly atter the bite, warm vinegar or tepid water; Wash the wound clean therewith, and dry it, then pour upon the Fonad a fow drops of hydrochlorio acid, because mineral acids dentroy the poison of the caliva.
13. Greorin Reynedr. - Eat the green shoots of asparagus rawt, sloep and perspiration will be induced, and the disfease can be thus cured in any atage of canine médnees.

A writer in the Providence Journal bays, a man in Athens, Greeoe, was cured of hydrophobia by this remedy; oven after the parozyams had commenced.
4. Quakia Rmmady-Fiftr Years Sucomssyul.Jacob Mly, a good old honest Quaker merchant, of Lloydsville, O, gave me the following plan which his father had used since 1806 with success, to his knowledge, both on persons and domestio animals; and the New York Tribune has recently published something of the same character.
The dried root or elecampane; pulverize if and measure out 9 heaping table-spoons, and mix it with 2 or 3 teaspoons of pulverzed gum arabic ; then divide into 9 equal portions. When a percon is bitten by a rabid animal take one of these portions and stoep it in 1 pt. of new milk, until nearly half the quantity of milk is evaporated; then itrain, and drink it in the morning, fasting for 4 pp 5 hours after. The same dose is to be repeated 3 mornings in succession, then olip 3, and so on until the 9 doses are taken.

The patient must avoid getting wet, or the heat of the sun, and abstain from high seasoned diet or hard exercise, and, if costive, take a dose of salts. The above quantity is for an adult-children will take less according to age. The Tribune's publication is as follows:
5. Tribune's Cura for Hydrophobla. - The following was sent to the N. Y. Tribune, by J. W. Woolston, of Philadelphia.
"Reorpa.-Firtt dose, 1 oz. of elecampane root, boiled in 1 pt. of mill until reduced to \& pt. Second dose, (to be takep two
days milik, taken
erenc

## gives

 Ely's resid fiden 6. 5 ous then: monts other be apFo off, $y$ if as that woun 7.8 pocke point, the w the p stick has' r dog, of nac of the
A) mass of th 8. caust the: as a aspas
$T 1$
2 re clain cases less
star, now of take to the ee, has made he has used escued many of Hydro-
c tepid water; our upon the mineral acids
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OMSSTUL. , of Lloyds. father had ge, both on ork Tribure laracter.
easure out 9 as of pulverWhen a yerportions and quantity of he morning, be repeated the 9 doses
heat of the rd exercise, quantioy is age. The

The followToolston, of
iled in 1 pt. takop two
days after the first) $1 \frac{1}{2}$ ozs, of elecampane root, boiled in 1 pt of milk, wame as the first. Third done, same as the second, (to bo taken two dayw after)-in all, three doses.

If there is any virtue in the elecampane, at all, the preference, of course, is to be given to the Quaker's plan, which. gives nine instead of three doses. But it substantiates Mr. Ely's plan, as it comes from the place of his father's formes residence. Consequently it would seem to strengthan confidence in the first.
6. Sivaxe Bryes.-In oase of being bitten by any of the poisonous snakes, the best plan is to wash off the place immediately, then if the position of the wound is such that you can get the mouth to the spot, suck out all the poison in that way; or if any other person is present whose month is not sore, no danger need be apprehendod.

For all the poisou alay be upon the outside, and washed off, yet foost likely penetrates more or less into the wound, if a snake bite, as the arrangement of their teeth is such that the poison comes out noar the point, and when in the wound, thus you see the prepriety of sucking it out; Or :
7. Spirits of ammonia, a small vial of it cin be carried in the pocket, and if bitten, sharpen a little piece of wood to a small point, dipping this stick into the ammonia, and then penetrating the wound with it A piece of lanar caustic can be carried in the pocket; and sharpened, if nceded, and used the same ns the stick and ammonia-and one of the celebrated English farriers has reported that this caustio, used freely on the bite of the mad dog, destroys the poison; but to inrure even a reasonable hope of nuccess, it must be used immediatsly. This holds gnod in ans of the sucking or caustio applications.

All persons working on or near marshes, or wherever tho sasssasauger is known to inhabit, should always have ono of these caustics with them.
8. But when a person is bitten in the absence of all these caustics, and not being able to reach the spot to suok out the, poison, he must drink whisky euough to get as drunk as a fool, or his whole dependence must be upon the ash asparagus, or eleoampane.

The National Intelligencer, a year or two since, published a recipe for the cure of the rattlesnake bite, which it claimed was infalliable, it naring been tried in a number of cases, and always with success. It was nothing more nios less than the use of whisky as above recommended; and it
is brt justice to say that er daughter of Wm. Reid, of the tiwn of Pittsfield, in this county, who was bitten on the arm some three years ago, was cured by drinking, whisky antil drunkenness and stupor were produced, and she has neter falt any troonvenienoe from the bite sinos, whioh goes to show that the bite of the Devil's tea is worse than the bite of a rattlesnake.
9. I know an old physician who was called to a boy bit ten by a rattlesnake, and in the absence of all other remedics, he oured him upon the prinoiple that "The hair of the dog will oure his bite," taking a piece of the gnake about two inches long, splitting it upon the back, and binding it upon the bite. It cleansed the wound very white, and no bad effects were seen from it.
10 , Sulmatua, moistened and dound npon the bite j then dibsolve more, and keep the parts wet with it for a few hours, has cured many massassuger bites, as also bee stings.
11. Sinare Bitten Cattle-Remmet-Cattle or horses are usually bitten in the feet. When this is the case, all that is necessary to do is to drive them into a mud-hole and reep them there for a few hours; if upon the nose, bind the mud upon the place in such a manner as not to interfere with their breathing And I am perfectly satisfied thatsoft clay mud would be an excellent application to snake bites on persons, for $I$ know it to draw out the poisoning from ivy and have been assured that it has done the same for snake bites, of persons as well cis for cattle.

EYE RREPARATIONS. - EYE WATER - Table salt and white vitriol of each one tablespoou; heat then upon copper or earthen until dry the heating drives off the acrid or biting water, oalled the water of crystalization, making them much milder in thei ention; now ada them to soft water 1 pint ; patting in white sugar I tablospoot ; blue vitriol a piece the size of a common pea. If It should prove too strong in any case, add a ittle more soft water to a vial of it: Apply it to the eyes 3 or 4 times dally.

If the epres are very sore, or if the soreness bas been of long ittanding, take the "Alterative Syrup," or the "Cathartio Alterative," continuing them for several weeks, according to the neccssities of the case. I find it an excellent plan, in using any preparation for sore or week eyes, to. apply it igain ahout twenty minutes from, the frst applicit.
tion.
For wettir baben them. when cante Th taoles medio again water water eise, my more at the the ol the te whioh cerver this t as th begin way was I cal copy of $p$ looks day; Ho in with stim Neo

Reid, of the tten on the cing whisky ind she has ince, which worse than
o a boy bit or remedies, hair of the make about binding it ite, and no
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## Cattle or

 is the case, - mud-hole nose, bind to interfere isfied that to snake poisoning the sameand white er or earthater, called er in thein white sugar on pea. If soit water
$s$ been of "Cathars, accordexcellent eyes, to. $t$ applioi
tion. More than double speed is made by this repetition. For inflammation of any pert of the body, apply this by wetting cloths. Even for sores about the ears and groins of baben, reduce it, ard three of four applications will oure. them. I have also found it valuable for horses, as a wash, when they got the eje injured by straws, or otherwice, whian; causes the eye to water, or matterate, using it freely.

The use of this eye water enabled me to lay by the apeotacles after four years wearing, and I have since studied medicine and graduated as a physician, without resorting again to their uise, by the occasional application of thie eje water. But I need not have resorted to the uise of the eye water again, had I not dore in study, as I do in all thing eise, tnat 1s, wnen i have anything to do, I do it with all my might. I read steadily, day Dy day, siztoen hoursmore than five other students read altogether, who roomed at the same house. Yet this counted in the end; for when the class began to inquire and look around, near the end of the term, for one to deliver the Valedictory, on their behalf, Which is the custom in the Eclectio Medical Institute, I roceived that, the first honor of the class. I do not mention this to boast, by no means, but to show the necessity, as well as the advantages, of hard study, especially to those who begin their studies late in life, and are obliged to pay their way with thelr own hands, and support a family also. Itis was my case exactly. In the commencement of my mudical studies, I worked all day, reading half of the night, copying all the latin terms, with their significations, of a.sly of paper, which I carried in my pocket during the neat day, looking at two or three of the terms at a kime, through the day, until all were committod. And thus I accomplished no more than what any other man may do, if he gide at it with a will, and does as I did; and that-womo one mar be stimulated to this course is the only object of this recital. See "Advice to Young Men."
2. Dr. Raymond, of Grase Lake, Mioh., who abtained the above prescription of me, adds to each ounce of water used, one grain of morphine, and he tells me he has great success with it; the addition of the morpline making it gearly resemble the colebrater prescription ubd by the Doss lish burgeons in India, which is us follows:
3. Indu Priscriftion for Sorm Eres--Sulphate of tinc, 2 gre; tincture of opiami (landanum), 1 dr. ; rose water, 2 ozs. ; mir. Put a Arop or two in the eye, two or three times daily.

## 4. Ar EYz Dooron, of Xéni, O, makes great use of the following:

Snlphate of sinc, acetate of lead, and rock salt, of each 1-4 oz; loaf sugar, 1 ozi ; coft water, 1202 ; mix without heat, and ase as other eye waters
5. Da. Uoos, of Ashtabula, O., makes and sells large vuantities, undar the head of "Cook's Eye Water." It is is follow:
Sulphate of xino, 1 oz ; sugar of lead, $1-20$ oz ; precipitated carbonate of iron, $1-2$ oz; salt and sugar, of each 1 table-spoon ; the Whites of two eggs ; soft water, 32 ozs.; mix the whites of the eggs, ditio, talt, lead, nugar, and ron, well together, then add the wor.
6. For Brassgrv Impuapuation of the Eres.- Poultice by boiling a handfal of hops in water, putting in from 1-2 to 1 cr . of opium, while hoiling ; when still warm lay the hops over the eyes, and keep them wet with the water in which they were bolléd.

A lady who had been blistered and starved, according to the old plan, in this disease, was soon curod by this poulicing, and washing the ejes often with the hop-water conwhing the opium, with generous diet, \&c., contrary to the xnectationa of friends, and the predictions of enemies, to the pho.

7, If wore ejen shed mach water, pat a little of the oxide of tanc into a vial of water, and use it rather freely - it will soon cure that dimonity.
8. Corprises and water has cured sore eyes of long, standing; and wiod quite strong it'makes an excellent application in ergsip. c)
9. Gardit Rhibabb.-The juice of the root applied to the eyo has cured bad cases.
10. Boil an egg, remove the yolk, and have ready equal parts of suiphato of zino and loaf sugar, pulverized; fill the place oocapica by the yolk, and. equeeze ont the oil through a linen cloth, while hot, and apply as needed. If two strong, add a little rain rinter,

I sold a book to a Mrs. Johnston, in Wayne Co., Mich., Who had used this preparation very succesafully for several
coul and sour cont 11 the eyes bloo I an. 4 men it $m$ tain 12 Oavt pulv tobe of b that whe into in $t$ Wre Co. nim tior anii 1 whi and bed

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Mich., several book, I
could not have purchased it of her for less than in dollars, und she regretted very much that I was taking fomm her a seurce of profit by selling the books in her nejghborhood containing the recipe.
11. Sainorg' Ens Peapiramox.-Bums alum, and mix it with the white of eggs, and put between two cioths and lay it upon the eves taking walth and cream of tartar, equal parta, to cleause the blood.

This was given to me, and very highly recommended, by an old Spotoh sailor, with whom I have had much enjoy. ment, talking over the sufferings of the sea, he having used it many times in places where nothing else could be obtained.
 Castile soap, scraped fine, and half the quantity of very finely pulverized ohalk; wet them up to a pasto winh ctrong fince of tobacco; when deatrod to apply to the eye, drop two or thiree dropis. of brandy into the box of paste ; then take out a bit of it where the brandy was dropped, ogunl in aifo to the fourth of a gratin of wheit, to the diconed eye; wet it on a bit of glass, and put if into the eye with a camels hair pencil.

Apply it twise daily at firsts and from that to only once in two daya, for from one to two weeke, will and bas cured Wretahed bad cases; so says old Father Pinkney, of Wajno Oo., Mich., who has used it over fifty years, he weing over nimety years of age. Fis only objeot in giving it an unsortion here is to do good to his flllow creatures; and aloo for animals; it being equally applicable to horses or cattio.
13. Indin Eyn Wavar-Soft water 1 pt.; gum arnhlo 1 om; white vitriol 1 oz ; ine calt i teaspoon ; put all into a bottlo and shake until dissolved. Put into the eye just as you retire to bed.

I paid Mrs Pinny, South of Ypsilanti, Mich., fint centa for this prescription. She would not, however, let her own family know its composition. Her husband had removed films from horses' eyes with it, and cured Mr. Chidister, a merchant of Ypsilanti, by only two applications, as thd sajing is, after he had "tried everything else." It eave from an old Indian, but my knowledge of the artioles would lead, me to say for common, at least, it would require to be reduced one-half:
14.Tosacgo Fris Whun-Fine cat tobapco the uize dr
common hiciory nut; sugar of lead equai inibulk; rain watar \& oss ropium the sive of a pean Reduce it with more water if neove eary.
15. Vardigris and Honey have cured inflamed eyes, by uring just sufficient virdigris to color the water a grass color, then making. it one-third honey. It is also said to prevent scests by using upen burns.
16. Rut Potato Pounitos, for inflomed eyce, is one of the very best aphiluations in recent cases, scraping fine and applying frequently.
17. Sulppary Fhu Pouminos are also an excellent appliegtion, msed as cibove.
18. Finis-To Remove from the Ers.- Wintergreen leaf, bruisod, and stewed. in a suitable quantity of hen's oil to make the oil utrong of the wintergreen-strain and apply twice daily.
The above cured a boy of this city, and I am satisfied that the zen's ail has cured recent coses, withoat the rintergreen, bat with it, it hase cured beaste also. Far csies of o year or two's standing, however, it is hest to use the followring:
19. Lina Water 1 pt ; finely pulverized verdigris $\frac{1}{2} \mathrm{oz}$; zet on ambers for 1 hour, thion struin and bottle tight. Touch the film orer the papil, or on the speck, 2 or 3 times daily, by putting the poptat of amall camel's hair pencil into the preparation, then to the ore, holding away the lids for a short time by placing the Ghand and Ainger upon them for that purpose.

It will be found necessary to persevere for two or three months with this application, and also to use one of the Al teratives to oleanse the blood. This course, pursued for three months, gave sight to a young fady who hat not feen light for two years, which doctors could not do, nor Here willing for others to do.
20. Dre sixwe - Take white precipitate Iteaspoon, and rub it Into a salve with 3 teaspoons of treshi lard, anil aipplied upon the ontaide of the lid of the worst chronic [long continued], is re eyen, has cured them when cuey were so bat that oven the os elashed [cilia] had fallen oul from the diseaso.

A physician was oured with this eye salvo when he could not enre himself. If red percipitate will cure the itoh, why ahould not the white oure discase of the cye.
21. Soni Erre-To Remove miz Granohation:-Oryutalized nitante of ullver 2 gre. $;$ morphia 1 gr ; blue vitriol I gr. ; mal. ammontar 1 gr . i pulverito each one separately, and mit. $\Delta y$.
ain wator 4 ter if neowo sa, by woing then makring using upen
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 Citaraming it vin a little water, and puttipg fito tha eye by mearare - XII comial't hair penctl.
 twe lopg, borise a hole menizs through the middle of the etich, aromin silligit rith melt and pligging it up ; thon put ono Calt in to tho IIt Naid charr it nearly to she ealt, then the other sea, the mine vaiceng finally pulverising and applyivg the mith the mme, Mithe asoro, once daly only:

Incilhar com atier the granulatious (little humps) are romoved fiom the eye, or eyes, finish the cure by vising any of the foregoing cye waters which you may choose; all the timo using nome of the altaratives for cleansing the blood.
TIVVGR SORES TLASHAR, SALTES, ROO-BTACE SALDESivot oll, lfitised oil, and roid lead pulverized, of each 1.02 [ 02 in theno piopoitiona. Put all firto an frop diah over a moderate Aty miniteg condanky, visit you can drail your finger over a drop of it on a board when slittle cool, withent atioling. Spread ou cloth and apply an other malven.
MT krother, J, M. Ohape, of Caneada, N. Y., Baye he hes meit this calre about fifteen yeare and knows it to be one of the host in the world for all kingly of old sorce, as uloers, covar, soree, and all inflamed parts cleaning, or tating out redness or inflammation, cansing a white, healuny appearance in a áhort timé, and a certain preventive of mortifieation, so, \&o., as well as to prevent soreness in more recent outs and braises, aino; and from my own knowledge of a salve which in very similat, I have introduced it into this work, feeling assurci that whoever may have ocgasion to try it, will not regret the ppoce it, ocoupien, especially after ponding the following: A gentleman said to me during the past summer, "I will give you one of the most valuable salves in the worla, for I cured a man's hand, with it whioh was so swollen that it looked more like a ham than a heind, and two Doctors said it must he cut offi, alse yloarated." When he told me how it was made I opened my book to the above ralre, Which was procisely the samo an the one he uned.
2. Rum SALVA.-Some prefer to prepare the malve as follow:

Red lead 1 lb ; beeswax and ronin, of emoh 2 oss ; linseed and areot ollt, of eich 3 fable-apoone, ipirits of turpentine 1 toappoina mit all, eroept the trst and lems, fogethar, then attr in tho lead


## 160

## DE OEABEIS REOIPES.

Used upon fever and all other sores of an inflamenitices chardoter; at the same timo tating the following pill to parify the blood.
3. Murmentr root, dried and palverised, 1-2 os. ; blood $100 \%$, In the mme way, 14 ox. ; form into pills with extract of dandolich. Dose-Three pils may be taken at bed-time for 2 or 3 dres then eda another pill, and at the end of a whel take any cathar Hio you choose ; then take lonide of potash $10 \mathrm{grss}$. , and put it into - val with 1 os of water, and take 20 or 50 drops of it in a litile more water, instemd of the mandrales pill, for 3 or f dayis; thop that pill again, as at firgt.

By the time you have gone around three or four times. the blood will be pretty thoroughly cleansed-do not be afraid of the mandrake pill, as it will not act es a cothartics, but simply work upon the blood-if it doce, noduce the number. Fou will be pleased with the mothod of purife ation.
4. Indian Ourr.-G. A. Paterson of Aishabula, C. was cured by an Indian physician, in develand, of ont of the worst fever sores almost ever known. The musdes of his leg were so contracted that no use could be made of his leg in getting abouite Four months, and the following treat pent, did the work:
A gyrup of Wahoo (Eaonymus Atroparpuretia) - and here let me moy that the Wahoo is the great Indian remedy for purifying the blood - wa, made by bolling very strong, then molasses and rum added to make it palatable and keep it from souring; thic was pued sumicient to keep the bowels solvent, sometimes cherving tho bask of the root from which the syrup is made, preferring it a part of the time to the gyrup. The sore was dressed with the fol ${ }^{-1}$ lowing salve : rosin 1 lb . $;$ mutton tallow 1 lb . $;$ beeswax 1 llb .; lincoed oil 1 pt. ; ambrosial. (highly fiarored) soap 11-2 ozs.; to make it, mir in an iron ketile and simmer 2 hours, stirring all the time. Spread on a oloth and apply as neoded. The contracted musclew are anointed with alkunks oll only.

Mr. Paterson also extoly it very highly for all common purposen. And as I have a few other recipes for fever sores which have been so highly recommended by thooe who have used them, I cannot omit their insertion, and I would eepe. oially recommend the next one following, called:
6. Krmmar'y Saiva-Bitter-swoot and sweet elder roots, of each 1 1-2 los.; hop vince and Leates, und green plantain top and root, of each 1-2 lb. ; tobecoo 1 three cent plug. Boil all in ruin watar to get out the whength, twen put the herbo in a thick oloth
and press ont the jaice, and boil down carefflly to $1-2$ pt; then edd ing pill th blood $100 \%$, fandolicn. or scad any cothat 1 put $\frac{1}{2}$ tinto It In a ilttle andi; the our times. do not be oothartio roduce the 1 of purifi +5 abula, c. of one of musded of lade of hil wing treatd here let r purifying plasses and uring ; thit es cherving rerring it a ith the fold wax 1:16.; -2 ozs. ; to ing all the, contracted
common ever sores who have ouild eepo.
, viout roots, of in top and $4 \ln$ rila blek olots urinalfod butter Y Mb.; beeswax and rosin, of eech 102 , and aimmetiover a slow fre until the witor is all out.

I obtained the above from S. B. Newton, a farmer doptor near Moore Mich., who had oured fever cores with it of thirty-f ey yens ritanding; used it alpo on anclling in every case, once uponi a boy who had an eyo cicled out rind sivelled very bad; he Keeps it in his stable all the time for wounds of hormes and eattle, in castration, tro, 200 I know. it must be a very valiable sidice.
C. Fevan Bori Potiance-Sessafiae, bark of tio root; drifed and pulverized very fine; meke a bread and milk poiltice quite thin; and stir in of the above powder to make it of proper comint ence, applying 3 times in the 24 houirs for 3 weets; then heal with a Ealle made by thickening honey to a malve with wheat thone.

If thare are loose bones it will be quite soro while they are porking out, bri c crsevere A case was cured by it of twelve-sars standing; the same man oured eight other
 an abor a te the loing also.
7. Yener Pounirom-Fresh, yeas, the thick part, thickenwith finur and applied to fevprisores has proved very valuable, continuing it-for several weoks, touching any points, which ch not heal readil, with finely pulvetived vardigrí subbed up wilt - Hitle lavd; then putting the ponitico dirocty over the wh.. ajeain.
This heals, leaving the parts white and natural, instocic of dark, as I have seen many, cases thich had boen curea.
6. Salve por Fever Sores, Abomseng, Brotin Batime, doThoroughly steep tobioco 1-2 os, in soft watac 1 pt., witraining olt from the tobacco and boling down to 1 gill ; then have meltel, larit, rosin, and beeswax, of each 1-9 on, immertige-to. a thiok salve, then stirring in 1 gill of old sum, sed, if pocivents, dontinuing the simineritg a little loager. To be ued at other malres.
0. Onvinivr- - Sweel clover [sown in gandena] atowed in hert: theif ald boeswsx and white pine tarpenino, equal parts, to form encolipimeath ito lighly recommendeid.
10. Saure roa Faver Sokis, Cute, do- Spirite of turpontime and honey, of ench $1-2 \mathrm{pt}$, simmered over a slow fire untill they unite loy atirring'; then set aside to cool until you can pat in the yolk or aniegg Withoat its boing cooked by tho hent ; atir it in
 cir unull well mixed.

## Dh. Chasse's necirts.

By putting in the egs when coot, it combines with the other, but if pat in whilo the enlve is hat it cools, bat does not cumbine. This is very highly recommended, as above indicentod.
11. Wमinaи HoweLs, a armer living about sig mileo from Jrokson, Mich saye he had a fover nore on his shin for trenty yours, tomotimes laying him op for monthis, and at one time prepgrations mare mede to out off the limitr, but cin old man in New Jerney, tald hita to:
Sorrape a froih turnip and apply it every \& hours, night and day, aritl hoalod, whillic cured hin.

And he feels assured from using it in other cosen, that all will be ploned with it who have any occesinn for its uise. $\Delta$ pply it oftener if it beoomes too offensive.
Salves -Gpran Moontans Saivs.-Rosin 5 1m. ; Burgundy pltch, beoitrax, and mutton tallow, of cuoh Y Th. ; oil of hemiock, balmen of ar, oll of origanum; oil of red oodar, and Venice trin' pentine, of each 1,08 ; oll of wormpood \& os; Firdigris, very finely pulverived, 1 oz ; melt the frut articlee together, and add the olf, having rubbed the verdigits thp with a little of the pilk, and put It in with the other articles, stirring woll; then Pbif finto cold water, and work as wax, until cool enough to soll.

This galve has no equal for rheumatio pains, or weakness In the side, bact, shoulders, or any place where pain may locate itself. Where the akin is broker, as in uloare and bttises, I use it without the verdigris, making a white salve, ven supe riur to "Peleg White's old salve." It is valuable in Dypepsiia, to put a plaster of the green salve over the sto: ensoh, and vear it asilong as it will stay on, upon the buck dec, or any place there pain or reakness may locate. In ent, Bruises, abtusions, \&a, spread the white salve apon aloth and apply it as a sticking plastor until well; for rheumatimm or weakness, spread the green salve upon sof leather and apply, letting it remain on as long as it will atay. For corns, spread the groen salve apon oloth and pto upon this came, letting it remain until cured. It has oured them
A. gentjeman mear Lancaster, O., obtained ore of my books having this reoipe in it, and one year afterwards ho told me he had sold over four thousand rolls of the satre curing an old lady of rheumatism in sir weok, who had

- with the , but does 1, as above tsiz milon on his shin onthis, and 0 lime, but
ht and day,
en, that all Cor its unge.

Burgundy hemlock, Yenice trin ligris, very and add the of the woll ; then enough to
weatnees pain may aldare and hite salva, aluable in ur the sto: the back cate. In dro nyon for rheuof leather tay. For upon thio them
10 of my wards he the salve, who had
been confined to her bed for seven wooke, oovering all che large joints vith the salve, without other treatment.
 gundy pitch, white pine turpentine, and mutton tallow, each $\mid \mathrm{lb}$. camphor gum and balsam of fir, of each + ous ; aweet ofl 1 ou. $\mathfrak{z a n d}$ alcoholis pt. Trolt, mit, roll out, and use an other mirua. Wondent have biven dotie with itt.
3. Buxi of Gumid Surf.-Mutton tallow ill ; balm of gliend buds 2 ozs ; White pine gum 1.08. ; red precipitate $\frac{1}{2} 0 \mathrm{oz}$, hard roap if on ; white nugar one tablespoon. Stew the buda in the talfow unifil tho etercights obtaindt, and preine ont or struing verape the moap and add it with the other axticles to the tallom, naing sumicient ansalted butter or sweot ofl to bring it to a projer consistence to spread easily upon oloth. When nearly cool, etir in the red precipitate, mixing thoronghly.

This may be more appropriately called an ointmont. It is unod for onts, scalds, bruises, \&o., and for burns by spreading very thin-if mores get proud fesh in them, prinkio * litule burned slum on the calve before applying to. It has beop in uee in this connty about forty years, with the great ght ancoese.
 - na Puon on Errcoams, - White rosia 7 ozs.; beem wiar and riptton thllloiv, of each it om-; melt all together, then pour into cold water phi wort en wax until thoroughly mixed, then roll ont ints suit able aticke for use.

It may be spread upon firm cloth and cut into nerrow strips. In case of deep wounds, or outs, it wili be fonad to Grmly.hold them together, by first pressing one edd of a strip apen oneiside of the wound until it adheres, then draw the edged of the wounid closely together, and prem down the other end of the strip until it adheres also. The wtrips should reach three or four inches upon each side of the out, and run in different direotions aoross each other, to drav very part of the wound firmly in contact. It will crack oitily after being epread pntil applied to the wamm flonh, yot If made any cofter it cannot be depended upon for any length of time, but as it is, it has buen worn as a struagth. ening plemtar, and remained on over a your.
5. Paypa Wrixn's Old Salva.-Uhin, formerly cole. Anhedidve mu componed of onty threo very timple cintiold.

Our "Green Mountain Salve" is far ahesa of it, yol for the satisfaction of its old friends, I give you its comjocossion :

Rosin 3 lba ; matton tallow and bevariat, of cach $t ~ 1 \mathrm{lb}$; ; molitod together and poured into cold watar, then polled; and workbil .". shoemaker's wir.

It was recommended for all sores, cate, bruises, wheame tio-plasters, 8co, so.


The apparatus for making salves and losenger constistic of a boara prepared with strips upon it of the desired viokness for the diameter of the rolls of sadtef also a picco of board with a handle, with which to 'roll the salve when properly cooled for the purpose. The kalve is laid between the strips, which are generally one inch thiok, then with the handle piece, roll it until that board comies down upon the strips which makes the rolls of one size, use a little tallow to prevent stioking to the boards or hands; then cut off the deifred length and put a label upon them; to provent them atieking to oach other.

A roller and tin outter is also necessary to complete the apparatus, with which, and anothor board, hatring thin strips upon it to correspond with the thickness of lozenges required, you can roll the mass down until the roller touches the strips' ; and thus you can get thiem as well as the salve, of uniform thickness; then out out with the outter, laying them upon paper until dry

VERMIFUGES. - SLMTO SE LoAENOES-Santonine 60 gre, ; pulverized engar 6 o oth ; a ncilage of gnm tragacanth parfcient to metre into a thiok pi re, morked carefully together, that the mintonine shall be evenly mized throuthiout the wholo min,
then, yon per; atoly ing, a night yeats, taken age ol

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mplete the wing, thin f lozenges ler touches s the sialve, ter, laying
Hter vics
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10 fitatis
4. $0 \mathrm{grs}, \mathrm{pal}$ h renitclont or, thint the
then, if not in too great a hurry, cover up the mortar in which you have rubbed them, and let stand from 12 to 24 hgain to teim pery at which time they will roll out better than it dose immedis ately ; divide into 120 lozenges. Soe apparatus, above, for rolls. ingi and cutting out Dosy-For a child one year old, I losiange, night and morning; of 2 Jears, 2 lozengep; of 4 Jeam, 3 ; of 8 years, $\frac{1}{2}$ of 10 jears or more, 5 to 7 lovengen; in lif ousen, to bo fakenthlee daily, and continuing endil the worms metat on a voy ago of diccopery:
A gentleman came into the drug bure one momi: a ith the remart "Do you know what your lowenges hav- veen doing ?n As though they had killed some one, the answer was, no, is there anything wrong; he held up hoth haido together, scoop shovel rityle, saying, "They fetohed awry the worms by the double handful." It is needless to attempt to give the symptaras by which the presence of worma might be distinguished; for the symptoms of nearly every other disoase is sometimes manifeated by their gresence. But if the belly be quite hard, and unasually large, with a peculiar and disagreeable breath, in the morning foal or furred tongue, upper lip swollen, itohing of the nose and anus, milky whito urine; cowels eometimes obstinately costive, then as obstinately -ose, nith a criving appetite, then leathing food at times; rest assured that worm medicins will not be amiss, whether the person be child, or adult It wculd be well to take a mild cathartio after four to six days use of the lozenges, unless the worms have pasved of sumciently free before that time, to show their general destruation. Very high praise has also boen given to the following:
2. Vhricipoaz On- Prof. Fremana's.- In the May number of the Eclectic Medical Journal of Oincinnati, 0 . I find so valuable a vermifuge from Prof. Z. Freemat, that I must be exoused for its insertion, as the artioles can always be obtained, whilst in some places you might not be able to get the santonine called for in the lozengess. His remarks following the reoipe will make all riceded explanationts and give contidence in the treatmento.

The explanations in braokets are my own , cooditing to the oustom through the whole work.

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oll) ; tuld extroot of apigelia, 1 oz (pink) hydratin 10 graina; - yitup of menth. pip. $\frac{1}{3}$ ox (Eyrip of peppermint.) Dons-T0 citid 10 yeare of age, a teaspoon 3 times a day, 1 hour before ench meal; if it purges too fic. Ji, give it less often.
"This is an ercellent vermifage, tonio, and oathartio, and has never failed (as well as I can judge), to eradicate worms, If any were present, when administered for that purpose. I have given no other vermifrro for the last five years, and ofton one teappoon has brougnt away from three to twenty of the lumbrica. Only a ferr days ago I prescribed one fluid drachm of it (about one teaspoon), and caused the expelsion of sixty lambricoids, and one fluid drachm, taken a few days afterwards, by the same child, brought away 40 more, some of them six inches in length. Where no worms are present, it answers the purpose of a tonio, correating the condition of the mucus membrane of the stomach and bowels, improving the appetite -al digesi and operating as a mild cathartic."
3. Wora Tra-Carolina pink-roon senna leaf, maina and American wormseod, of each 15 oz. bruise and pour on boliling water 1 pt, and steep without boiling. Sweeten woll, add half as much milk. Dosie- A ahild of five yearm may take one gill three times dilly, before nieald, or sumcient to move the bowels rither treely.

If this does not carry off any worms, wait one day and repeat the operation; but if the bowels do not move by the first day's wort, increase the dose and continue to give it until that end is attained before stopping the medicine. This plan will be found an improvement upon the old, where the lozengen or oil cannot be obtained, as abovve.
4. Worm Caxs - Evalish RzMedr. - Wheat four and jalap of each 1 lb. ; calomel, graih-tin, and ginger, of each 1 oz Mix thorougliny and wet up as "dough, to a proper consistence to Toll out $;$ then roll out as lozenge caken, to three-aixteentha of an inch in thickeness ; then cut out to $3-4$ inch square and dry them. Dosm -For a child from 1 to 2 yeare, $3-4$ of a cake $; 4$ to 5 years, 1 cake; from 5 to 7 years, $1+$ cakes ; from 7 to 10,1 1-2; from 10 to 12, 1 ; from 12 to 14,2 ; from 14 to 17 , 2 ; from 17 to 20 years; and all above that ago; 2 l cakes; but' all men above that age, 3 cakes.
"Children may eat them, or thoy can be shaved off very fine and mixed in a little treale, honey or preverves. If nfler tating the first dose, they do not work as you deairy
inor
twic
the tea, used Smo I very for no d This by to veris fived two 0 root root, in spe Bead their 1 rases: lramil Twen whilst Colleg by ph by the then, $" I$ Dume are ir ten,
often
somet
cional
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vated
increase the dose a little. The patient to take the modicino twice a week-Sundays and Wednesdays. To bo takon in the morning fasting, and to bg worked off vith a littie warm tea, water-gruel, or warm broth. N. B.-Milk must not be used in working them off, and be carefol of catching cold.Smodin, Printer, Oalcham, Eng."

I obtained the above of an English family who praised it very highly as a cathartio for common purposes, as well as for worms. And all who are willing to take calomel, I havo no doubt, will be pleased with its operations.

TAPEWORM-SIMPLE, BUT ETHEOTUAL RyMAD.This very annoying and distressing worm has been remuved hy taking two ounce doses of common pumpkin seeds, pth verised, and repeated every four or five hours, for four or tive days; apirits of turpentine, also in doses of one-half to two ounces, with castor oil, have proved very effectual; the root of the male ferm, valerian, bark of the pomegranato root, \&c., have been used with success. But my ohied objeet in speaking upon this subject is to give the successes of Dr. Beach, of New York, and Dowler of Beardstown, II., from their singularity and perfeot eradication of the worm, in both "rases:- The first-is from "Beach's American Practice, and Iramily Physician," a large work of throe volumes, costing Twenty Dollars, consequently not generally circulated; whilst the lutter is taken from the "Eclectio Medical and College Journal," of Cincinnati, and therefore only taken by physicians of that school. The last was first published by the "New Orleans Medioal an" Aurgical Journal." Firab then, Dr. Beach says:
"The symptoms of a tape-worn, as related to me by Mic Dumouline, who had suffered with it for twenty-five yeart are in substance as follows: It commenced at the age ol ten, and afflioted her to the age of thirty-five. The woym often made her distressingly siok at the stomach; she would sometimes vomil blood and be taken suddenly ill, and oocacionally while walking. It eaveed symptoms of man wher diseases, great wasting of the flesh, Hec. Her appetite was very capricious, being at times good, and then poor for months, during which time her symptoms were much aggre rated; ;icknems, vomiting, great pain in the chents atomaah.
and vide, motion in the stomach, and also in the bowels, with pain, a sance of fullness or swelling, and beating or throbbing in the aame, dizziness, heaviness of the eyes, -and she was altogether so miserablo that she feared it would dostroy her. When sho laced or wore inything tight, it proy ducel great distress. The worm appeared to rise up in her throat and sicken her. Her general health was very bad. At indrvals, generally some time after taking medicine, pieces of the worm would pass from tho bowels-often as many forty during the day, all alive, and would swim in water.
"Trantiony-Mise Damonline stated that she had employed twenty physicians, at difiterent periods, and taken a hundred difercat kinds of medicine without expelling the worm. She had taken spirits of turpentine, but could not retain it apon the stomiach. Under these circunstances I oommenced my treatment. Cowage stripped from the pod, a emall teaspoon three times a day, to be thren futing, in a little arrow-root jelly ; then occasionally a putiontive of mandrake. In conniection with this, I directed her to entrieoly of garlio and common fine salt. I gave these under tho belief that each article possessed vermifuge properties, without ever having administered them for the tape-worm.Attor having taken them for nome time, all her unfavoiable eypotoms coensed, and subsequently the remaining portion of tho worm passed lifeless from her-an unprecedented circum. atance.
"She immediately rocovered, and has since retained her health, and there is no evidence that there is any remaining. The patient stated that tie worm which passed from her during the time she was afticted with it, would fill a peck meagure, and reach one mile in length. Her relief and gratitude may be better imagined than described. I have a portion of this worm in my possession. When once the tape-worm begins to pass the buwels, care must be taken no to break it off, for it will gres again-it has this peculia property."
2. Syoondir, Dr. Dowler oays: "Ihe subject of thi notioe is a daughter of Mr. E. Fish, of Beardstown, Ill about six years old. The only point of special interest i the case consists in the efficiency of the remedy-to $m$ wholly new, and acoidentally brouglit to my notioe - whic

preserf park, Ihe g park $d$ ny visi mo a passed n muc hrve fi vorm causod posed a peutine everal rety ions of cmperis medicat partly feoted by chew $\because O_{n}$ portione been pa We anth inued hould or som of the w imes se "I n in ocoas lm bar ontinue he worm $f$ the w howing he rectu 0 to stor " Havi ounted,
bowels, with ing or throbes, -and she it would dotight, it proise up in her ras very bad. ag medicine, els-often as ould swim in
had employed hundred diferrm. She had $n$ it apon the my treatment. ee times a day, on occasionally I directed her ve these under ige properties, a tapoworm. aé unfavoiable ing portion of lented circum.
e retained her ny remaining. assed from her uld fill a peck er relief and ped. I have a hon once the t be taken no this peoulias
subject of thi ardstown, Ill. al interest i medy - to m notice-whic
preseription for whom was, as a drink, the timellage of alm park, made by putting pieces of the solid barlimto wator. The girl was seen to be frequently eating portions of the park during the day; the next morning after which, npon ny visiting the boy, the mother, with much anxiety, yhowed we a vessel containing something that had that murning pussed tho girl's bowels, with bits of the elm bark, enveloped In mucilage, which, upon examination, proved to be about thre fect of tape.worm. As I supposed the passage of the vorm was ucuidental, and had occurred from the loosencen baused by the bark, I proceded to prescribe what I supbosed a much more potent anthelmintic, a large dose of tarbentine and castor oil. The turpentine and oil were given peveral times during the three consicative days, enusing petty autive purging but with no apparance of any pordions of the worm. The girl being slender, and of irritable temperament, I was forced to desist fiom further active medicitions; and partly to allay irritation of the bowels, and partly to test the influences of the bark on the worm, I di-4 rected that she sliould resume the use of the bark as bertore; py chowing and swallowing in moderate quantities.
© On visiting lit the succeeding mosning, I waa shown portions of the worm, niostly in separate joints, that hid been passed over night. Feeling not some confidence in he antRelmintic powers of the elm bark, I directed the coninned use of it in the solid form, as before, while there hould be any portions of worm passing. In my daily calls or some days, I had the satisfaction to learn that portions. of the worm continued to pass, from day to day, and someimes several times a day.
"I now ceased to visit my little patient, intending only n occasional visit; but my confidence in the efficacy of tho lm bark being so well established, I advised its use to bo ontinued for even two or three days after any portions of he worm should be scen in the evacuations. The portions f the worm expelled - even tho separate joints-were alive, howing more or less motion; a sense of their presente in he rectum, from their action, seemed to urge the patient to 0 to stool for their removal.
"Having given direction for the links or joints to be a part of $m$ ounted, care was taken to do so, by the mother; and from

## DR. CHASE's RECIPIES

y notes of the case, I fina that during about seven week of the intervening time, there had been expelled, by esti mate, (taling the average lengths of the joints, about forty five feet of rorm. At this time there had been no portion of the worm passed for two weeks, during which time the use of the bark had been omitted. The head of the worm with about fifteen inches of the body attiched, had been expelled ! But thinking that all portion of the worm or worms might not have been removed, I advised that the patient should resume the use of the bark. Very soon the next day, after doing so, further portions commenced coming away, among them one about six feet long, tapering to - thread like termination.
"The next time I took notes of the case, my estimate o the ontire length of the worm that had been expelled, foot ed up one hundred and thirty-five feet, whether one o more worms, I am unable to say, as in the portions I saw there were a head and tail, of what I supposed one worm Since the last estimate, there have been joints occasionall eraciated.

- This patient, when first treated, was thin in flesh-had been growing so for some two years, attended with th nsual vervous symptoms, starting out of sleep, variable ap petite, eto, but with no great departure from good health
"As to the influence of this very blank agent in the dis lodgment of the tape-worm, in this case, I think there car be no doubt, whatever may be the theory of its action.
is The passage of portions of the worm, so promptly, of the use of the bark, and the ceasing to do so on the dis continuance of its use even while aetive pargative anthe mintics were used-leave no room to doubt its effectivenes in at least this case as a worm expelling agent.
"It seems probable that the bark, with its thick muci age, so interposes between the animal and the inner surfac of the bowels, as to prevent its lateral grasp on their surfac in consequence of which it is compelled to yield to the foree naturally operating, and is carried out with the discharge But as my object was simply to state the practical facts i this case, I will offer no further reflections."

COUGHS-CODGB Lommams.-Powdered ipecacuanha

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The are the soripti those either can ple
2. $\mathrm{CO}_{0}$ lowis :$\ddagger$ oz; oz. ; ca starch, 3 ozs.' solution be yet lozenges 3. PCL іресас 3 2 drs. solve th acid 2 d gum aral sized wal month to and tale 4. Cour and Jami

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5. 0 blond-roo of tolu, of a teas valuable

## 6. Coog

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*     * promptly, 0 o on the dis gative anthe effectivenes
thick muci inner surfac their surfac 1 to the foree he discharge etical facts


## ecacuanho

gin $\{$ kermes minetal 80 gre. ; eulphate of morphis, 8 gre ; powder od whito magar, gum arabic, and extract of licorice, of each $1 \frac{1}{2}$ ozn ; oil of anice 20 dmpe ; syrup of tolu sumieient to worl into manisorm ; roil out and cut into 160 lozenges. Dosi-One lozenge Three times daily--Parish's Pharmacy.

The rbove is the prescription of the "regulars," but there are those, perhaps, who would prefer the more rational pro seriptiot of the "irregalars,", next following; and there are thoee who would prefer the "Congh Candy" in place of either of the fosenges. By the insertion of the variety, all can plense themseaves.
2. Cocie Lionarees-Another valuable lozenge is mado an follows :- Extract of blood-root, licorice, and black cohish, of eiob 1 oz. ; tinctures of jpecac and lobelia, with landanum, $z^{6}$ each oz. ; cayenne, powdered, 10 grs. ; polverized gum ati.ivio and starch, of each, , oz. ; mix all together, and add pulverized sugar 3 02s. If this albuld be too dry to roll into lomenges, add a totch solation of gum arabio to give it: that consistence ; and if it shonld be yet too moist, at any time, add more sugar. Divide into 320 lozenges. Dosis-One, 3 to 6 times daily, as needed.
3. Pcimomo Wargrs.-Pulverized sugar 7 oza.; tinctare of ipecac 3 dro. ; tincture at blood-root and syrup of tolu, of each 2 dre. ; tincture of thoroughwort 1 oz. ; morphine $1+\mathrm{grs}^{\circ}$. Dis solve the morphine in water $I$ teaspoon, having put in salphario acid 2 drops ; now mix all, and add mucilage of comfrey root or gum arabic; to form a suitable paste to roll and cat into common sized wafers or lozenges. Directions-Allow 1 to dissolve in the month for \& dose, or dissolve of in 3 tablespoons of warm water, and take $\frac{1}{3}$ of a apoon 6 times daily, or oftener if need be.
4. Covors from Recimy Coups-Rmindy.-Linseed-oll, honey, and Jamaica rum, equal parts of each ; to be shaken when used.

This has given very general satisfaction in recent coughs, but the following will probably give the most general satis faction:
5. Couah Mixture for Reannt Colds.-Tincture of blond-root, syrups of ipecac and squills, tinctare of balsam of tolu, and paregoric, equal parts of each. Doss-Half of a teaspoon whenever the cough is severs. It is a very valuable medicine.
6. Cover Ganjr.-Tincture of squills 2 ozr, camphorated lincture of oplum, and tincture of tolu, of each + oz ; wine of pecac $\frac{1}{2}$ on ; oils of ghltheria 4 drops, sassaffas 3 drops, and of rolseneed oll 2 drops. The above mixture is to be put into is

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## DB. ORASE'E RECIPE

lbs. of candy which is just ready to take from the fire, continuing the boiling a little longer, no ms to form into sticks.- Parish? Pharmacy.

Druggins will get oonfectioners to make this for a trifl in tho pound over sommon candies, they, of course, furnishing their own compound. -
T. Coveri STrup.-Wahoo, bark of the root, and elecampane root, of each 2 oas. ; spikenard root, and tamarack bark (unroseed, but the moss may be brushed off), of each 4 oizs; mandrake root 1 Oz ; blood-root $1 \mathrm{oz} ; \mathrm{mix}$ alcohol 1 pt ., with sulficient water to cover all handsomely, and let stand 2 or 3 days; then pour off 1 qik, putting on water and beiling twioe, straining the two water and bolling down to 3 pints; when cool add 9 libs. of honey, anc alcotiolio finid poured off, with tincture of wine of jpecac 1 las. If the couigh should be very tight, donble the pecac, and wash the peet dally in warm water, rubbing thom thoroughly with a coarse towel, sn ${ }^{3}$, twice a week, extending the waishing and rabbing to The whole body. Dosr-One table-spoon 3 to 5 times daily.

If the cough is very troublesome when you lie down at night or on waking in the morning, put tar and spirits of nitre, of ewh oae teaspoon into a four ounce vial of water, shaking well; then at these times just sip about a teaspoon from the bottle-without shaking, which will allay the tick ling sensation causing the cough.

I have cured a young lady, during the past winter, with the above syrup, whose cough had been pretty constant for over two years; her friends hardly expected it ever to bo any better, but it was only necessary to make the above amount of byrup twice to perform the cure.
8. Covar Tincrubz. - Tincture of blood-100t and balsam of tola, of each four ounces; tinctares of lobellia and digitalis, of each two ounces; tincture of opium (laudanum) one onise; tincture of oil of anise (oil of anise ono-hali teaspoon in an ounce of alcohol) one ounce. Mix. Dose -About one-half teaspoon three times daily, in the same mount of honey, increasing to a teaspoon if needed to loowon and lessen the cough. It has raised cases which doetors caid must die, oausing the patient to raise matter renembling the death small, awful indeed. It will cure cough, not by stopping df, butiby loosening it, assisting the lunge and throat to thein of the offending matter which cursen the cough, and the ccientifically making the curo
for a trifl e, furnish
elpoampane rl (unroseed, andrake $100 t$ ient water to en pour of 1 e two water of honey, ane pecac $1 \frac{1}{} \mathrm{oz}$ and wash tbo with a coarse dd rabbing to daily.
lie down at und spirits of vial of water, at a teaspoon dlay the tick.
winter, with constant for $t$ ever to be se the above

- 00 and balf lobelia and n (laudanum) pnise ono-hali Mix. Dose in the same if neeided to cases which raise matter It will oure assisting the matter which ring the oure

But, notwithstanding the known value of this "Cough Cincture," where the tamarack and other ingredients can be btained, I must give ral Ffeference to the "Cough Syrup," กo. 7.
9. Covar Pul.-Extract of hyoscyaund, balm of gilead brda, ith pulverized ipecac, or lobelia, and balsam of fir, of each $\ddagger$ oz; il of anise a fev drops to form into common aized pills. Dosepue or two pills 3 or 4 timen daily.
Dr. Beach says he endeavored for more than twenty-five ears to obtain a medicine to fulfil the indications which re effected in this cough pill, partioularly for ordinary colds ad coughs; and this admirably answers the intention; ex. elling all others. It allays the irritation of the mucus cembrane, the bronchial tubes, and the lungs, and will bo pand exceedingly valuable in deep-seated coughs and all iseases of the chest. The bad effects of opinm ( 80 muoh sed in coughs):are in this pill entirely obviated, and is is together better than the Cough Drops, which-I'now disense with.-Bach's American Practice.
WHOOPING COUGH-STRUP.-Onions and garlice alliced; ot ch 1 gill ; aweet oil 1 gill; stow them in the oil in a covered sh, to obtain the juices ; then strain, and add honey 1 gill; parepric and spirits of camphor, of each ; oz; botile and oork tight F une. Doss-For a child of 2 or 3 years miteaspoon 3 or 4 time III, or whenever the cough is troublesome, licrenaing or lemen. 8, according to age.
This is a granny's prescription, but I core not from what uroe I derive information, if it gives the satisfiotion that is has done upon experiment. This lady has raista: ge family of her own children, and grand-ohildren in undance. Wo have tried it with three of our ohildren 00 , and proscribed it in many other cases with satisination, over meven years. It is exoellent also in commoncolis, rendod with much cough. This is from experienco, toos hioh I have found a very competent teacher.
It in crid that an Furopean physician has discoverad that dancyous aymptoms of whooping oough are due to muy.
pressed eutaneous eruptions, and that an external irritant or artifivial rash, is a sure remedy. See "Sinall Poz."
2. Dimer's Whooping Coven Syrup-Take the strongest Weat India rum 1 pt. ; anise oil 2 ors. ; honey 1 pt. ; lemon juice 1 ozs. ; mis. Doss-For aduits, 1 table-spoon 3 or 4 tinnes a day,childrell, 1 teaspoon, with as much sugar and water.

Ho sajs that he has successfully treated more than one hundred cases vith this syrup.
3. Sozpiness of Hoaraeness prom Covous-Remedy:-Spilenard root, bruised and steeped in a teapot, by using half water and half spirits ; then inhaling the steam, when not too hot, by breathing through the spout, will relieve the soreness and hoarseness of the lungs, or throat, arising from much coughing.

## IN-GIROWING TOE NAIL-To CURE. - We take the

 following remedy for a very common and very painful affiction, from the Boston Medical and Surgical Journal:"The patient on whom I first tried this plan was a young lady who had been unable to put on a shoe for several months, and decidedly the worst I have ever seen. The edge of the nail was deeply undermined, the granulations formed a high ridge, partly covered with the skin; and pus constantly cozed from tho root of the nail. The whole toe was awollen and extremely painful and tender. My mode of procoeding was this :
"I put a very small piece of tallow in a spoon, and heated it until it became very hot, and poured it on the granuiations. The effect was almost magical. Pain and tenderness were at once relleved, and in a fow days the granulations were all gone, the diseased parts dry and destitute of all feeling, and the edge of the nail exposed so mi to admit of being pared away without any inconvenience. The cure was completej and the trouble never returned.
"I have tried the plan repeatedly since, with the same satisfactory results. The operation causes but little pain, if the tallow is properly heated. A, repetition in some cases might be ncoessary, although I have never met with a case that did not yield to one application. It has now been proven, in many other cases, to be effectual, accomplishing in one minute, without pain, all that can be effected by the painful' application of nitrate of silver for several veeks."

OHS-Brrtisu Orss.-Linseed and turpentine olis, of each 8 ozs. inlls of amber and juulper, of each 4 oza. ; Barbadoes tar 3083 cennece oll 102 oz mix.
nal irritant Poz." rongest West mon jutce 4 mes a day,-

ro than one

r:-Spilenard alf water and by breathing reness of the
:Wo take the painful afficoourrial:
I was a young e for several $r$ seen. The granulations 3kin ; and pus The whole toe r. My mode

2, and heated it granuiations. erness : were at were all gone, , and the edge i away without e trouble never
ith the same t little pain, if in some cases et with a case has now been accomplishing offected by the overal weeks." s , of each 8 oms . Loes tar 3 oga

This in an old praseription, but it is worth the whole cut of this book to any one needing an application for outs, bruises, swellings, and Mmas of almost every description; on persons, horses, or catt:e: so is the following also:
2. Bank of Gneso Ofr.-Balm of Gilead buds, any quantits; place them in a suitable digh for stewings and pour npon them sufficent sweet oft just to cover them ; stem thoroughly and prem out all of the oil from the buds, and bottle for vee.

It will be found very valuable as a healing oil; or lard can be used in place of the oil, making an excellent ointment for cuts, bruises, so.
3. Harley OTL, or Weloi Madronmantul.-Sublimed or fowert of suiphur, and oil of amber, of each 2 ozs. ; linseed oil 1 lb. spirth of turpentine suificient to redace all to the cohaintence of thin molasces. Boll the sulphat in the linseed oil tuntil it'ts dissolved, then acid the oil of amber and turpentine. Doss-tion 15 to 25 drops morning and evening.

Amongst the Welch and Germans it is extensively used for strengthening the atomach, kidneys, liver and lungo, asthma, ahortnees of breath, cough, inward or outviard sores, dropsy, worms, gravel, fevers, palpitation of the heart, giddiness, headache, cro, \&o., by taking it intornally; und for nhoors, malignant nores, cankers, tro., anointing oxternally and wetting linen with it and apylying to burns. In fuet, if one-half that is said of its value is true, no other medicino need ever be made. It has this much in its favor, however -probably no other medicine now in use has been in use. half so long-over 160 jears. The dose for a child is one drop for each year of its age.
4. OIL of Sprcs.-The genuine oil of apike is made from the lan. vendula spica (broad leaved lavendar), but the cominercial oil of spike is made by taking the rock oil, and adding 2 om, of upirtis. of turpentine to each pint.

The rook oil thich is obtained in Ohio, near Warren, is thicker and better than any other which I have ever used.
B. Bucar Ons.- Best alcohol, tincture of arnica, Britith oil and oil of tar, of each 2 ozs., und slocoly add, ralpharic aoid 1-2 02

These black oils are getting into ertensive use as a liniment, and are indeed valuable, eapecially in cases attended with mroh inflammation.
6. Aroriagr Meymod - is to take sulphario noid 8 one. nill rold 1 om ; quiatiliver $1-2 \mathrm{Om}$; put tham togathar in a quant

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or an open crock until dissolved; then slowly add orive oll ead epirits of turpentine, of each $\frac{1}{2} \mathrm{pt}$, putting in the oil first. Let the work be done out of doors to avoid the fumes arising from the mix. ture ; when all is done, bottle and put in all the ootton cloths is will dissolve, when it is fit for use.

The mixture becomes quite hot, although no heat is used in making it, from setting free what is called latent, or insensible heat, by their combining together. Rev. Mr. Way, of Plymouth, Mich., cured himself of sore throat, by taking a fow drops of this black oir upon sugar, letting it slowly dissolve upon the tongue, each evening after preaching, also wetting cloths and binding upon the geck. It will be necessary to avoid getting it upon cotton or linen which you would not wish to show a stain. A colt which had a fistulous opening between the hind logs, from a suag, as supposed, which reduced him so that he had to be lifted up, when down, was cured by injecting twice only, of this of to fill the diseased places. Also a very bad fever soro, upon the leg, ahl excuse me, upon the limb of a young lady, which baffed the scientifio skill of the town in which she lived: In case they bite too much in any of their applications, wet a piece of brown paper in water and lay it over the parth.

OPODELDOC - LIQUD.-Best brandy 1 qt. ; warm it and add gum camphor 1 oz ; malammoniac and oil ot wormwood, of each $子$ oz. ; oils of origanum and rosemary, of each $\frac{1}{\frac{1}{2}}$ oz; ; whien the oils Ye dissolved by the aid of the heat, add soft soap 6 ozs.

Its uses are two well known to need further desoription.
DIABRHGAS-CordLLL-The best rhubarb ront, pulverized, 1 iz. ; peppermint leaf 1 oz. ; capsicum toz. cover with boilling water and ateep thoroughly, strain, and add bl-carbonate of potash Ind essence of oinnamon, of each $\frac{1}{2} \mathrm{oz}$. with brandy (or goo Whiskey) equal in amount to the whole, and loaf stigar 4 ozs. Dos. - Tor an adult 1 to 2 table-spoons, for a child 1 to 2 teaspecns, frome 8 to 6 times per day, until relief is obtained.

This preparation has been my dependenco, in my travels and in my family for several years, and it has never failed us; but in extremely bad cases it might be well to use, aftor each passage, the following:
2. Injiciton for Curonto Durracia. -Now milk, with thick muoilage of allppery elm, of each 1 pt. ; sweet oil 1 gill ; molassem Ift. $;$ Ealt 1 an $;$ landanum 1 ds . Llix, and inject what the bowels Ifict retain.
ive ofl real Let the $m$ the mir on cloths 35
eat is used latent, or Rev. Mr. ore throat, gar, letting ning after n the neck. on or linen colt which rom a suag, to be lifted aly, of this I fever sore, of a young on in which of their ap$r$ and lay it

In it and add ood, of each 7 when the oils zs.

## lesoription.

pulverized, 1 with boilling ate of potash ndy (or goor I 4 ozs. Dos.
2 teaspecis,
a my travels never failed to use, aftor

3, with thick ill ; molassem pat the bowelf

Very many children, as well as grown persons dio, anma ally of this discase, who might be saved by a proper use of the above injection and cordial. The injection ahoald never be neglected if there is the least danger apprehended.

Although. I believe these would not fail in one case ous of one hundred, yet I have some other prescriptions which are so highly spoken of, I will give a few more. The first from Mr. Hendee, of Warsaw, Indiana, for curing Diarrhoes, or Bloody F'lux, as follows:
3. Diarrhasa Thooture:-Compound tincture of myrrh, 6 pzs: ; tincture of rhubarb, and spirits of lavender, of each 5 ozs.; incture of opinm 3 ozs.; oils of anise and cinnamon, with gam eamphor and tartaric acid, of each is oz. Mix. Doge-One easpoon in $\frac{1}{2}$ a tea-cup of warm water sweetened with loal mgar ; repeat after each passage.

He says he has eured many cases after given up by phy. icians. It must be a decidedly good preparation. Or, gain:
4. Diarricas Drops.-Tincture of rbubarb, and componand pirits of lavender, of each 4 ors. ; laudanum 2 ozs.; cinnamnn il 2 drops. Mix. Doss-One teaspoon every 3 or 4 hourn, lecording to the severity of the case.

## This speaks from ten years successful experience.

b. Diarrica Strut.-For Cases brovebt on by Long Continumb fsa of Caxomel. - Boxwood, black cherry and prickly ash barks, ith dandelion root; of each 2 ozs. ; butternat bark 108 ; boil roroughly, strajn and boil down to 1 qt.; then add loal sagar. 2 os., and alcohol 1 gill, or brandy $\frac{1}{2}$ pt. Dose-A wine-glass from to $b$ times daily sccording to circumstances.
This regulates the bowels and tones up the system at the me time, no matter whether loose or costive. In one caso f cortiveness it brought a man round all right who had een sewed up tight for twelve days. On the other hand, has regulated the system after months of calomel-diarrhoem.
6. Wavtergreen Buraies have been found a valuable correctoDiarrhces brought on by the long continued use of calomel in ses of fever, cating a quart of them in three days time.
The gentioman of whom I obtained this item tells me at wintergreen essence has done the same thing, when the rries could not be obtained. In the first place, "everying else," as the saying is, had been tried in vain, and the an's wife, in coming across the woods, found these berrias

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## DR CRASE'S RECIPRB.

and pioked them, which when the husband sair, he craved, and would not sest without them $n_{\lambda}$ and, notwithistanding the fears of friends, they cured him. Many valuable discove ries are made in a similar manner.
7. Dejnts Whortheiekiriss, steeped, and the juice drank freely; has cured Diarrhcea and Bloody Flux, both in children and cusults.
I 2 durbiga and Cancer Tea. Pulverized hemlock bark (it is generally kept by Druggists,) 1 table-spoon, steeped in hal - tea-cup of water.

For young children, in Diarrhoea; or Canker, or when they are combined, feed a teaspoon of it, or less, according to the child's age, two or three times daily, until oured. Tc overcome costiveness, which may arise from its use, scorch fresh butter, and give it in place of oil, and in quantitie corresponding with oil. Children have been saved with three cents worth of this bark whom "Alopath" said mus die. If good for children, it is good for adults, by simpls increasing the dose.
9. Sumao bobs, steeped and sweetened with loat sugar, ha been found very valuable for Diarrhcea; adding in very sever cases, alum pulverized, a rounding teaspoon, to 1 pt. of th krong tea. Doss- - ted, to a table-spoon, according to the ag Y the child, and severity of the case.
It saved the life of a child when two M. D.'s (Mule Dr ers,) said it could not be saved.
CHOLERA TINCTURE- -Select the ruinnest cinnamon bar cloves, gumi gauiac, all pulveriead, of each i oz. ; very bé brandy 1 qt. Mix, and shake occasionally for a week or $t w$ Dose-A teaspoon to a table-spoon for an adalt, according the condition and robustness or strength of the eystem. It mo be repeated at Intervals of 1 to 1 hours, if necemary, or mud more often, according to the condition of the bowele.

This I have from an old railroad boss, who used it with b men during the last Oholera in Ohio, and never lost a ma whilst other jobbers left the road, or lost their men in abun ance, thinking the above too simple to be of any' value.
2. Isthinus Canoums Tnsorurm, - Tincture of Rhabarb, cayenu opium, and spirits of camphor, with essence of peppermi equal parts of each, and each as atrong as can be made. Doen From 6 to 30 drops, or even to 60 , and repeat until rollef obtained, every 5 to 30 minuitoi.

W, he craved, bstanding the uable discove

Julce arank in children anic
hemlock bark steeped in hall

P, or when they , according to til cured. To its use, scorch d in quantitie en saved with sth " said mus ults, by simpl
loat sugar, ho 3 in very sever to 1 pt . of th prding to the og

## D.'s (Mule Dr

cinnamon bar oz. ; very bé a week or tw lult, according : system. It mi acemary, or mu vela.
used it with $h$ ever lost a ma ir men in abun fany value.
Rhubärb, cayem - of peppermi be made. Doen pat until selies
0. F. Cuyier, who was detained upon the Isthmus during the cholers period, was sayed by this prescription, as also many others.
5. Cbolmal Preventive--Hofman's muodyne and eaconct of eeppermint, of each 2 ors. ; tincture of ginger 1 oz ; landanum. pprits of camphor, and tincture of cayenne, of each $\}$ oz; mix. Dosp-For an adult, from a tea to a tablo-spoon, according to ymptoms.
4. Ceorma Cordiar-Chloroform, spirits of camphor, landarum and aromatio spirits of ammonia, of each 1 dr.; cinnamon rater Iozs. ; mix. Dosis-From 1 tea to a tablespoon, to be well haken, and taken with iwreetened water.
5. Gerxan Cholesa Tinoturs.-Sulphurio ether 2 omar ; and put t into castor and gentian, of each 1 oz. ; opium and agmic, oach dr. ; gum oamphor ${ }^{2}$ oz. $;$ let them stand 2 days, then add aloool 1 qt., and let stand 14 days, when it is ready for use. Doss--. pee teaspoon every 15 or 20 -minutes, according to the urgency of he case.
I procared this prescription of a German at Lamrenceurg, Ind., who had done very much good with it during he last cholera period in that place.
6. Egiptun Core ror Cholrra.-Beat Jamaica gioger rool, ruised, 1 oz; cayenne, 2 teospoons ; boil all in 1 qt. of water to pt., and add loal sagar to form a thick syrap. Dose- One table poon'every 18 minutes until vomiting and purging ceases. them fllow ap with a blackberry tea.
The foregoing was obtained of a physician who praoticed a Fgypt (not the Illinois Egypt) during the groat devastion of the cholera there, with which he saved many lives.
7. India Presornecion for Cholma-Firat dinolve gum cam: hor ${ }^{2}$ oz, In 11 ounces of alcohol. Second, give a teatpoon of pirtst of hartshorn in a wine glass of water, and follow it every 6 finutes with 15 drops of the camphor in a tempooin of water, for doses, then wait 15 minutes, and commence again as before, and ontinue the camphor for 30 minates, unless there is retarning heat bould this be the case, give one more dose and the care is efiect i ; let them perspire freely (which the medicine is designed. to nupe) Eapon this the life depende, but add no additional clothing
Lady Ponsonby, who had spent several years in India, ad had proved the efficaoy of the foregoing, returned to Jublin in 1832, and published in the Dublin Mail, for the enefit of her countrymen, declaring that she never knew to fail.

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## DB. OLASE'S RECIPTS.

I would say, be very sure sou have tho cholers, as the tcaspoon of hartshorn would be a double dose for ordinary cases of disease.
8. Naturs's Choliara Misicine.-Landanuma, spirits of oamphor and tincture of rhabarb, equal parts of each. Dosi-One zable apoon every 15 to 30 minates until relieved.

In attacks of cholera, the patlent usually feels a general uneasiness and heat about the stomach, increasing to actual distress and great anxiety, finally sickness, with vomiting and parging, surface constringed, the whole powers of the system concentrated apon the internal organs, involving the nervous system, bringing on spasms, and in the end death. Now, whatever will allay this uneasiness, drive to the surface, correot the discharges, and mooth the nerves, cures the disease. The landanum does the first and the last, the camphor drives to the surface, and the rhubarb corrects the alimentary canal; and if accompanied with the hot bath, friction, \&o., is doubly sure. And to show what may be done with impunity in extreme cases, let me say that Merritt Blakely, living near Flat Rook, Mich., came home from Detroit during the last cholera season, having the cholera in its last stage, that is with the vomiting, purging, and spasmes; the foregoing medicine being in the house, the wife, in her hurry and excitement, in place of two-thirds of a table-spoom, she read two-thirds of a tea-cup; and gave it accordingly, and saved his lifo; whilst if taken in tho' spoon doses, at this stage of the disease he would most undoubtedly never have rallied from the colupse into which he was fast sinking; yet in the commencement they would have been as effectual; so, mistake, would be generally accredited for saving the patient. T say Providence did the work.
Five to ten drops would be a dos or a child 2 to 5 years, and In this dose it saved a child of 21 years in a bad case of bloody Iux.

If any ong is permitted to die with all these prescriptions before them, it must be because a proper attention is not given ; for God most undoubtedly works through the use of means, and is best pleased to see his children wear-out, rather: than break by collision of machinery on the way.

## colio and oholera morbuctraratyamy

## $-01$

 bile, espec and $]$ pain purgi hims the in groat; all, $\mathbf{v i}$The then $t_{1}$ of eac cover, add a spirits. often tinue. use the with th the firs until re

The and ke are as then I articles
2. 0 some attende from $m$ of age,
In ons and as 8 went ou dirt fron them in steoped me to d mill drip polic aga Was pe Hate and
degnate
lera, as the for ordinary of oamphor -One table Ils a general ing to actual ith vomiting owers of the involving the ie end death. e to the surnerves, oures I the last, the barb corrects with the hot ow what may me say that i., came home $n$, having the ting purging, in the house, of two-thirds tea-cup; and st if taken in e yould most ose into which itt they would generally aclence did the
to 5 years, and case of bloody
e prescriptions tention is nol agh the use of ren wear out $n$ the way.
-Oholera morpus arises from a disensed condition of the bile, often brought on by an over-indulgence with vegetables, especially unripe fruits; usually commenaing with aiokness and pain at the stomach, followed by the most excruciating pain and griping of the bowels, succeeded by vomiting and purging, which soon prostrate the patient. The person finds timself unavoidably drawn into a coil by the contraction of the muscles of the abdomen and extremities. Thirst very great, evacuations first tinged with bile, and finally, nearly all, very bilious.

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## DR OEABR'S REOLIE

I continued its use as directed, and have not had a colic pain since, nearly thirty years. I have told it to others, with the same result. It also forms a good tonio in agces, and after fevers, \&ro.

CARMINATIVES. - For the more common pains of the stomaoh, arising from accumulating gas, in adults or children, the following preparation will be found very valuable, and much better than the plan of resorting to any of :opium mixtures for a constant practioe, as many unvisaly, or wickedly do. See the remarks after "Godfrey's Oordial," and through this subjeoth.

Compound spirits of lavender, spirits of camphor, and tincture of ginger, of each 1-2 oz; sulphurio ether and tincture of cayerine, of each 1-2 oz. Mix, and reep tightly corked. Dose- or an adult, 1 teaspoon every 15 minutes, untll relieved; for a child of 2 years, 5 drops; and more or lews, according to age and the severity of the pain.
2. Oapinvativi for Cmmoran.-Angelica and whito roots, of each 4 ozs. ; valerina and scuicap root, with poppy heads, of each 2 ozs.; aweet llag-root a oz ; anise, dill, and fennel seed, with catmint leaves and flowers, motherwort and mace, of each 1 oz ; castor and cochineal, of each $1-2$ oz.; camphor gam 2 ecruples, benzoic acid (called fowers of bensoin) toz; alcohol and water, of each 1 qt., or rum, and brandy 2 qte.; loar or cruahed sugar 11b. Pulverize all of the herba and roots, moderately fine, and place in a euitably sized bottle, adding the apiritr, or alcohol and water, and keep warm for a woek, shaking once or twice every day ; then Gilter or strain, and add the camphor and benzoin, shaking well; now dissolve the sugar in another quart of water, by heat, and add to the spirit tincture, and all is complete. Dosa-For a very young child, from 8 to $\delta$ drops; if 1 year old, about 10 drops, and from that up to 1 teaspoon if 2 to 6 jears old, \&oc. For adults, from 1 to 4 teaspoons, agcording to the meverity of the pain - to ve taken in a cup of catmint or catnip tee for adults, and in a spoon of the same for children. It may be repeated every 2 to 6 hours, as needed.

Uses.- It eases pain, creates a moderate appetite and perspiration, and produces refreshing aloep; is also ezcellent for removing fatulence or wind colic, and valuable in hysteria and other nervous affections, female debility, \&o., in place of the opium anodynes.
SEDLITZ POWDERS-Genuns.-Rochelle Ealts 2 drs. bl-carbonate of soda 2 scruples ; put these into a blue paper, and pat tartario acid 35 gra. into a whito paper. To une, pus eech

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This used $\mathbf{n}$ medici and 1 gether, tartario it for t dissolvo and the weighed much, a with ple

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white roots, ppy heads, of fennel seed, دace, of each g gum 2 gern; alcohol and of or crushed derately fine, lty, or alcohol once or tirice hor and benther quart of 1 is complete. if 1 year old, 0.6 jears old, of the weverity ratnip tea for jy be repeatod
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d valuable in bility, "do., 'in

Into diferent tamblers ; alll $\frac{1}{3}$ with water; and put allital louf mugar in with the acin, then pour together and drink.

This makes a very pleasant cathartic, and ought to be used more generally than it is, in place of more severe medicines. Families can buy three ozs. of the Rochellossalts, and 1 os . of the bi-carbonate of soda, and mix evenly together, using about 2 teaspoons for 1 glass, and have the tartaric acid by itself, and use a little over $\frac{1}{8}$ a teaspoon of it for the other glass, with a table-spoon of sugar, all-wrell dissolved, then pour together and drink while effervesing; and they: will find this to do just as well as to have them weighed out and put up in papers, which cost three times as much, and do no better. Try it, as a child will take it with pleasure, as a nice beverage, and ask for more.

A lady once lost her life, thinking to have a little spott, by drinting one glass of this preparation, following it direotly with the other; the large amount of gas, disengaged, ruptured the stomach immediately.

DIPTIIERIA - Dr. Phinney's Rmicidy, or Boston -Dr. Phinney of 13oston, furnishes the Journal of that city, with a recipe for diptheria, which has recently been republished by the Detroit Daily Advertiser, containing so much sound sense, and so decidedly the best thing thut I have ever seen recommended for it, that I cannot forbear giving it an insertion, and also recommend it as the do pendence in that lisease.

He sayg "the remedy on whioh I chiefly depend is thr Actea Racemesa, or black snake-root, which is used both locally as a gargle and taken internally.
"As a gargle, 1 teaspoon of the tincture is added to 2 tablo spoons of water, and gargled every hour for twentyfour hours, ot till the progress of the disease is arrested ; after which the intervath may be extended to an hour and a half, or more, as the symptoma may justify. In connection with the use of the gargle, or separately, the adult patient should take internally to the amount of two or three teaspoons of tincture in the course of twenty-four hours.
"In addition to the foregoing, give 10 drops of the muriated tinoture of iron 3 times in the 24 hours, and a powder from 3 to 5 grains of the chlorade of potash in the intervals.
"Under this treaiment a very decided improvement takes place within the first twenty-four hours, the ash colored intelligent practitioner shall direct."
Cathartios-Vegirabla Paysio- Jomp and peppermintieaf of each 1 on ; menna 2038 ; pulverize all very finely, ind aff through gaure, bottle it and keep corked. Doss-Put a rounding tenspoon of the powder and a heaping teaspoon of sugar into : cap, and pour three or four spoons of boiling water upon them when cool stir it up and drink all.. The best time for tating it it in the morning, not taking breakfast, but drinting freely of cornmeal gruel. If it does not operate in 3 hours, repeat the doed until \& free operation is obtained.

Dr. Beach first brought this preparation, nearly in it present proportions, to the notice of the Electic practition era, who have found it worthy of very great confidence, and applicable in all cases where a general cathartic action is re quired. It may be made into syrup or pills, if preferred.
2. Indun Cathartio Puss.-Aloes and gamboge, of each 1 oz. mandrake and blood-root with gom myrrh, of each 4 oz ; gun camphor and cayenne, of each 14 drs ; ginger 4 ozs.; all finel pulverized and thoroughly mixed, with thick mucilage (made bu putting a little water upon equal quantities of gum arabic an gum tragacarith, into pill mass ; then formed into common sive pills. Dose-Two to four pills, according to the robustness of th pationt.

Families should always have some of these cathartios, 2 well ps other remedies, in the house, to be prepared for acc derif providence, or emergence, whichever you please to cal it. They may be sugar-coated, as directed under that head if desired.

TOOTEACHE AND NEURALGIA REMMDIES-MLINEM Toots Cordul $\angle$ sid Pans Kinerg - Best alcohol 1 os lawianum $\mid$ oze; chloroform, liquid measure, foz ; gum can
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lavender
ply with
the tooth
"The medn whach In th Mr. Jon been suf the face three mi for a mil operation notions I offer He read tioned, will buy evening, hand for

The S suffering cided rel me a thr you pleas In pas cook (wh after sup no peppe no spirits sician to over the other so in my mi to the sp internally teaspoon relicf, br peated th erfectly ind one reek, in
phor $\frac{1}{}$ oz ; oil of oloves $\frac{1}{2}$ dr. ; sulpharic ether on and ofl of lavender 1 dr. If there is a nerve exposed this will quiet it $\Delta \mathrm{p}$ ply with liat. Rub also on the gums and upon the face against the tooth, ireely.
"The inging toothache why now ecdare, when there to found a pertioct ocres Which mives the tooth and tops the palin, and gives the enifiter cmeo pailin."
In the case of an ulcerated toath at Georgetown, Ohio, Mr. Jenkins, the proprietor of the "Jonkins' House," had been suffering for eight days, and I relieved him by bathing the face with this preparation, using a aponge, for two or three minates only, taking a teaspoon or two into the month, for a minute or two, as it had broken apon the inside. The operation of the cordial was really magical, according to old notions of cure.

I offered to sell a grocer a book, at Lawrenceburgh, Ind. He read until he saw the "Magnetio Tooth Cordial" mentioned, then he says, "If you will cure my toothache, I will buy one." I applied the cordial, it being late Saturdey evening, and on Monday morning ha was the first man on hand for his book.

The Sheriff of Wayne Co., Ina., it Centreville, had been suffering three days of neuralgia, and I gave him, such decided relicf in one evening with this cordial, that he gave me a three-dollar piece, with the remark, "Take whatever you please."

In passing from Conneatville, Pa., upon a canal boat, tho cook (who was wifo of one of the stecrsmen), was taken, after supper, with severe pain in the stomach. There being no peppermint on board, and as strange as it may appear, no spirits of any kind whatever; I whs applied to as a physician to contrive somothing for her rolief; I ran my mind over the artioles I had with me, and could not hit upon any other so likely to benefit as the "Torth Cordial", arguing in my mind that if good for pain where it could be applied to the spot extervally, I could apply it to the point of pain internally in this case (the stomach), as well. I gave her a teaspoon of it in water, and waited five minutes withont relicf, but concluding to go "whole hog or none," I ropeated the dose, and inside of the next five minutes she was orfectly cured. Iler husband, the other steersman also, and one of the drivers, bought each a book, and the next reek, in Erie, one of her neighbore bought another, upon
her recommendation ; since which myself and agents have froely used it-and recommend it for similar conditions with cqual success.

The cases are too numerous to mention more. I mention these to give confidence to purchasers, that all, who need it, will not fail to gire it a trial. It is good for any local pain, Wherever it oan be applied. Pain will not long exist under: its uso.
2. Homeopathic Tootir Cordias.-Alcohol $\frac{1}{2} \mathrm{pt}$; tincture of arnica and chloroform, of each, 1.0 . ; oil of cloves $\frac{1}{\text { oz }}$. Mix anil upply as the other.

There are many persons who would prefer this last to the foregoing from the presence of arnica; and it is especially valuable as a liniment for bruises involying effusion of blood under the skin.
3. Netral.gla-Interval Rexiedy.-Sal-ammoniao 1 dr. ; dissolva In water 1 oz. Dose-One tablespoon every three minates for 20 minutes, at the end of which time, if not before, the pain will have disappeared.

The foregoing is frum a gentleman who had been long afficted with the discase, who found no si ccess with any other remedy. Instead of common water, the "Cami"hor Water" or "Mint Water" might by somo be preferred. - The emmonia is a very diffusable stimulant, quickly extending to the whole system, especially tending to the surface.
4. Kno of Oins, for Neuralaia and Rebumatibm.-Buring finhl 1 pt. ; oils of cedar, hemlock, sassafras, znd origanum, of each 2 ozs. ; carbonate of ammonia, pulverized, 1 oz ; mix. Dmecotrons. -Apply freely to the nerses and gums, around the tooth; and to the face, in neuralgic pains, liy wetting brown paper and laying on the parts, not too long, for fear of blistering, - to thenerves of teetl by lint.

A blacksmith of Sturgis, Mioh., cured himself and others, with this, of neuralgia, after physicians could give no relief.
6. Several yoars ago, I was stopping for a number of wecks at a hotel vear Detroit; whilet there toothache wes once made the subject of conversation, at whion time cine Jandlady, a Mrs. Wood, said she had boen driven by it to an oxtreme measure-no less than boiling wormorood herb in aloohol and tuking a table-spoon of it into the mouth
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dr. ; dissolve alnutes for 20 ain will have
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and others, e no relief. number of thache wes a time ine a by it to rood herb the mouth
boiling hot, immediataly olosing the mouth, turning the hoad in such a way as to bring the aloohol into contact with all of the teeth; then spitting it out, and taling the sccond immediately, in the same way, having the boiling kept up by sitting the tin containing it on a shovel of hot coals, bringing it near the muath. She said whe never had toothe ache after it, nor did it injure the mouth in the least, but for the moment she thought her head had collapsed, or the heavens and earth come together. And although the lady's appearance and deportment were such as to gain general esteem, I dared nis try it, or recommend it to others. But during the last season I found a gentleman who had tried the samo thing, in the same way, except he took four spoons in his mouth at a timo, and did not observe to keep his mouth closed to prevent the contact of the air with thio alcohol, the result of which was a scalded mouth, yet a perfect oure of the pain, and no recurrence of it for twelve years up to the time of conversation. And I do not now give the plan, expecting it to become a general favorite, but more to show the severity of the pain, forcing patients to such nxtreme remedies. It would not be applicable only in cases where the pain was confined entirely to the teoth.
6. Eorss-radish Root, bruised, and bound upon the fhce, or other parts where pain is located, has been found very valuable for their relief. And I think it better than the leaf for drafts to the feet, or other parts.
7. Teeth Extraoring wite Little ob, no Pant.Dr. Dunlap, a dentist of Chillicothe, O. while filling a tooth for me, called my attention to the following recipe, given by a dental publioation, to prevent pain in extraoting teeth. He had used it. It will be found valuable for all who muat have teeth extractid, for the feeling is sufficiently unpleasant even when all is done that can be for its yo lief:
Tinotura of aconite, chloroform, and aloohol; of nach 1 oz; morphine, 6 gth. ; mix. Minnir or Applicaston-Moisteu two pledgeth of cotton with the liquid, and apply to the gums on each alde of the tooth to be extracted, holding them to their place with pliem or romed otber conveniont instrument for 5 to 15 minutiam. rabibing tho gum freoly inidide and out.

My wife has had gix teeth taken at a sitting, but the last two she wished to have out, she could not make up hor mind to the work until I promised her it should not hurt in the extraction, which 1 accomplished by accompanying her to Dr. Porter's dental office, of this city, and administering ohloroform in the usual way, just to the point of neryous stimulation, or until its effeets were felt over the whole system, at which tme the teeth were taken, not causing pain, she says, equal to toothache for one minute. Not the slightest inconvenience was experienced from the effects of the chlorotorm. I consider this plan, and so does Dr. Porter, far preferable to administering it until entire stupefaction, by which many valuable lives have been lost.
8. Dentrifice whicu Renoves Tartareods Adirssions, Aprests Decay, and Indoces a Healthy action of ter Goms.-Dissolve 1 ounce of borax in 14 pints of boiling water, and when a little cool, add 1 teaspoon-of the tincture of myrrh and 1 table-spoon of the spirits of camphor, and bottle for use. Drections.-At bedtime wash out the mouth with water; nsing a baiger's hair brush (bristle brushes tear the gums and shonld never be used) ; then take a table-spoon of the dentrifice with as much warm water; and rub the teeth and goms well each night until the end is attained.
a. Toone Wabh-To Remove Bracknmes.-Pure muriatic acia 1 oz. ; water 1 oz ; houey 2 ozs. ; mix. Take a tooth brush and wet it freely with this preparation, and briskly rub the black teeth, and in a moment's time they will be perfectly white ; then immediately wash out the mouth with water, that the acld may not act uron the enamel of the teeth.

It need not be used often, say once in three or four months, as the teeth become black again, washing out quickly every time. Without the washing after its use, it would injure the tecth, with it, it never will. This blackness is hard to remove, even with the brush and tooth powder.
10. Da. Thompson, of Evansville, Ind., gives the above in twenty drop doses, three times daily, for laryngitis or bronchitis, taken in a little water, throwing it back past the teeth.
11. Tootr Powner-Eromlient.-Take nny quantity of finely puiverized chalk, and twice as nuch finely pulverized charooal; make very fine; the:1 add a very little euds made with Oantile coap, and sufficiont apirits of camphor to wet all to a thict paute.

Apply with the inger, rabbing thoronghly, and it will whiten the teeth better than any tooth powder you can buy.

I noticed the past season, a picco going the rounds of the papers," That charcoal ought not to be used on the teeth." I will only add that a daughter of mine has used this powder over six years, and her teeth are very white, and no damage to the enamel, as jet. Six years would show up the evil, if death woas in the pot. Coal frima basswood or other soft wood is the easiest pulverized.

ESSENCES. - Druggists' rules for making essences is to use one ounce of oil to one quart of alcohol, but many of them do not uso more than half of that amount, whilst most of the pedlars do not have them made of over enc-fourth that strength. I would hardly set them away if presented. I have always made them as follows:

Peppermint ofll oz.; best alcohol 1 pt. And the same amnunt of any other oil for any cther essencer which you desire to make. Dose-A dose of this strength of esegnce will be only from 10 to 30 drops.

With most essences a man can drink a whole bottle without danger, or benefit. Peppermint is colored with tincture of tumeric, cinnamon with tincture of red sandal or sanders wood, and wintergreen with tincturg of kino. There is n8 color, however, for essences, so natural as to put the green leaf of which the oil is made into the jar of ossence, and let it remain over night, or about trelve hon the then pour off, or filter if for sale. But if families are ruaking for their own use they need net bother to color Hum at all. But many believe if they are high onlored they are nevessarily strong, but it has no effect upen tha strength Thatever, unless colored with the leaf or hax't, us lare rooom. mended. Oinnamon bark does in plane of the leaf. Ses "Extracts."

TINCTURES.-In making any of the tinctures in common use, or in making any of the medicines called for in this work, or in works generally, it is not only expeoted, but absolutoly necossary, that the roots, leaves, barks, fre., should be dry, unloss otherwise direoted ; then :
aid beat alcohol $\frac{1}{2}$ pt., keeping warm for from 4 to 6 days, or letting it stand 10 or 12 days without warmth, shaking onoe or twice daily ; fllter or strain; or it may stand upon the dregs and be carefully poured off as needed.

With any person of cominon judgment, the foregoing directions are just as good as to take up forty times as much space by eaying-take lobelia, herb and seed, 2 ozs.; alcohol $\frac{1}{2} \mathrm{pt}$. ; bolling water $\frac{1}{2} \mathrm{pt}$. ,-then do the same thing, over and over veain, $n$ ith every tincture which may be called for or at least unowo who cannot go ahead with the foregoing instructions, ure not fit to handle medinines at all ; so I leave the subject with those for whom the given information is sufficient.

In making compound tinctures, you can combine the simple tinotures, or make them by putting the different articles into a' bottle together, then use the alcohol and water it would requise if you were making each tincture separately.

TETTER, RNNGWORM, AND BARBERS' ITCH-To CURE.Take the beat Cuba cigars, smoke one a sufficient length of time to accumulate $\frac{1}{1}$ inch of ashes upon the end of the cigar ; now wet the whole surface of the sore with the saliva frum the month, then rub the ashes from the end of the cigar choroughly into, and all over the sore; do this three times a day, and inside of a week all will be smocth and well.

I speak from extensive experience; half of one cigar cured myself whon a barber would not undertake to shave me. It is equally successful in tetters on other parts of the body, hands \&ic.

Tobacco is very valuable in its placs (medicine)-like spirits, however, it makes slaves of its devotees.
2. Narrow-Leavad (yellow) doek root, sliced and soaked in good vinegar, used as a wash, is highly recommended at s cure for tetter, or ring-worm.

Batsams-Dr. R. W. Hutcirns' Indian Hhalavg, formerly Pboziny's Cooar Barsam.-Clear, pale rosin, 3 lbs., and melt it, adding apirits of turpentine $1 \mathrm{qt}$. ; balsam of tolu 1 oz ; baleam of fir 4 ozs.; oil of hemlock, origanum with. Vonice turpentins, of each 102. ; strained honcy, 4 ozs. ; mix well, and bottlo. Dose-siz to 12 drops; for a child of six, 3 to 5 drops, on a little sagar. The dose can be varied according to the abiliny of the siomach to boar it, and the necessity of the case.

It in a valuable preparation for ooughs, internal paing, or Nains, and Works benigaly upon the kidneys.

## 20 <br> corodir jutintucars.

days, or letjnce or twice regs and be
e foregoing les as much 6s. ; alcohol thing, over called for regoing in; so I leave ormation is
ombine the fferent artiind water it separately.
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, moryerlit ind melt it, 1 oz ; balVonice tulwell, and to 6 drops, ligg to the he case.
pains, ar

2 Doonoz Mrionit's Baisix, yor Coms, Bronste, da - Fenugreek woed and gum myrrh, of each 1 oz ; sassafras root bark, a good handful; alcohol 1 qt. Put all into a bottle, and keep warm for B days.

Dr. Mitchal, of Pa., during his life, made great use of this balsam for cuts, bruises, abrasions, de., and it will be found valuable for such purposes.

ARTIFICLAL SKIN-For Burvs, Bruises, Abragions, da, Prooy Achist Watzr - Take gun cotton and Venice turpentine, equal parts of each, and dissolve them in 20 times as mach sulpharie ether, dissolving the cotion first, then adding the turpentive ; keep it corked tightly.

The object of the turpentine is to provent premence or pinching caused by evaporation of the ether when applied to a bruised surface. Water does not affect, it, hende its value for crackad nipples, chapped kands, surface bruises, etc., eto.
DISCUTIENTS-TO SCATTER SWhinnag.-Tobaceo and cienta (wster hemlock) leaves, of each 2 oz. ; stramonium (jimpsom), and solanum nigrum (garden night shade, sometimes erroneously called " deadly " nlght shade), the leaves, and yellory dock root, of each 4 ozs.; bittersweet, bark of the root, 3 ozs. Extract the strength by boiling with water, preasing out and rebolling, straining and carefully boiling down to the consistence of an ointmeut, then add lard 18 ozs., and simmer together.

It will be used for atiff joints, spraina, bruises attonded with swelling when the skin is unbroken fer cancerous lumps, sorofulous swellings, white awellings, rheumatio svellings, \&rc. It is one of the best discutients, or soatterers in use, keeping caucers back, often for months.

SMALL POX--To Prevemat Pitting the Fach.-A great discovery is reported recently to have been made by a surgeon of the Englieh army in China, to prevent pitting or marking the face. The mode of treatment is as follows:
When, in small-pox, the preceding fever is at ite beight; and jnst before the eruption appeare, the chest is thoroughly rubked with Croton Oil and Tartaremetic Oinimeut. This causes the whole of the eruption to appear on that part of the body; to the selief of the rest. It also secares a full and completo eruption, and thus prevents the disease from attacising the internal organs. This fis said to bo tiow the establishod mode of trectmentrin the Raglish grmp in China, by general oriders, and bregaried an pios. fectly ofuolith,

## 102

## DR. OBAEI'S RROIPRS

It is a well known fact, that disease is most likely make its attack upon the weakest parts, and especialiy upo places in the system which-have been recently weakened b previous disease; hence, if an eruption (disease) is cause by the application of croton oil mixed with a little of th Tartaremetic Ointment, there is every reason to believe tho the eruption, in small pox, will locate upon that part instea of the face. - The application should be made upon th breast, fore part of the thighs, \&cc., not to interfere with thr posture upon the bed.
It has been suggested that a similar application will re lieve whooping cough, by drawing the irritation from the lungs ; if so, why will it not help to keep measles to the surface, especially when they have a tendency to the inter nal organs, called, striting in. It is worth a trial, in any of these cases. See "Causes of Inflammation," uncier the hoad of "Inflammation."
2. Compron Sweinnros, to ardoca-Tory-weed pounded so as to mash it thoroughly and bound upon any common swelling, will very soon reduce the parts to their natural size.

This weed may be known from its annoyance to sheep raisers, as it furnishes a small burr having a dent on one side of it. There are two species of it, but the burr of the other kind has no dent-is round. It will be found very valuable in rheumatism attended with swellings.
WENS-To Cose.-Dissolve copperas in water to make it rery strong; now take a pin, needle, or sharp knife and prick or cut the wen in about a dozen places, just sufficient to cause it to bleed ; then wet it thoroughly with the copperas water, once daily.

This followed for four weeks, cured a man residing within four miles of this city, who had six or eight of them, some of them on the herd as large as a hen's egg. The preparation is also valuable as a wash in crysipelas.

BLEEDINGS-Internal ind E_mmenal-Styptio Balsam,-For internal hemorrhage, or bleeding from the. lungs, stomach, nose, and in excassive menstruation or bleeding from the womb is made as follows :
Put sulphurio acid 2 2 drs. by weight, in a Wedgewood mortar and slowly add ofl of turpentine 1 fluid dr., stirrirg it constantiy with the pootle ; then add slowly again, alcohol 1 flutd dr., and
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 especially upo y weakened b ase) is canse a Bittle of th to believe tha lat part instead ade upon the rfere with thesation will re tion from the aeasles to the to the inter. rial, in any of uncer the
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to make it ife and prick nt to cause it is water, once
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rood mortar it constantly uld dr., and

Continue to stir as long as any fumes arise from the mixtare, then bottio in glace, ground stoppered, bottles. It ahould be a clear red color, like darl blooa, but if mado of poor materials it will be a pale, dirty red, and unft for use. Dosie-To he given by priting 40 drope into a teaoup and rubbing it thoroughly with a teaspoon of brown sugar, and then stir in water ontil the cup is nearly fult, and drink immediately-repeat every hour for 8 or 4 hours, but ita ase should be discontinued as soon as no more frosh blood appears. Age does not injure it, but a skin forms on the top which; is to be broken through, using the medicine below it:

This preparation was used for thirty years, with uniform /succéss, by Dr. Jas. Warren, before he gave it to the public; since then, Dr. King, of Cincinnati, author of the Eo. cletic Dispensatory, has spread it, through that work, and many lives have been saved by it. It acts by lessening the force of the circulation (sedative power), as also by its as tringent effects in contact with the bleeding vessels. And the probability is that no known remedy can be as safely depended upon for more speedy relief, or certainty of cure, especially for the lungs, stomach, or nose ; but for bleedings from the womb; or excessive menstruation, I feel to give preference to Prof. Platt's treatment as shown in the recipe for "Uterine Hemorrhages." No relaxation from business need be required, unless the loss of blood makes it negessary, nor other treatment, excopt if blood has been swallowed, or if the bleeding is from the stnmach, it would be well to give a mild eatbartic. Bleeding from the sivmach will be distinguished from bleeding from the lungs by a sense of weight, or pain, and unaccompanied by cough, and discharged by vomiting, and in larger quantities at a time than from the lungs. The blood will be darker also, and often mixed with particles of food.

Excreise in the open air is ureferable to inactivity; and if ang symptoms of returning hemorrhage show themselves, begin with the remedy without loss of time and a reasonable bope of oure may be expected.

[^6]
## DR OHABE'S REOTPRS.

and lay upon the wound, binding with bandages to prevent th thickened hlood (coagtia) from being remored from the mouth of. the vessels, keeping them in place for 24 to 48 tiours will br sufficiont.
If any doult is felt about this remedy, pour a few drops. of it into a vessel containing human blood-the larger the quantity of the styptic the thioker will be the blood mass, until it becomes black and thick. Pagliari was the first to introduce this prop3" enon to publio notice. - Eclectic Dis pensatory.
3. Strpio Tincture-External Applicatton.-Best branily 2 oas; finely scraped Uastlle soap 2 drs.; potash 1 dr. $\mathfrak{i n i x}$ all and shake well whon apylied. Apply Warm by putting lint upon the Gut, wot with the micture.

I have never hat occasion to try either of the preparations, bat if I do it will be the "Balsam," or "Extetnal Styptio" first, and ir they should fail I would try the "Tincture," for I feel that it must stop blood, but I also am certain that it would nuake a sore, aside from the cut ; yet; better have a sore than lose life, of coursc. These remedies are such that a physioitin might pass a lifetime without oo casion to use, hut rone the less important to know.
BRONCHOCeLE-Elarged Neck-To Cure.-Iodine of potassium (often called hydriodate of potash) 2 drs. ; iodine 1 dr. ; "water 23 ozs. ; mix and shake a few minutes, and pour a little into a vial for internal use. - Doss-Five to 10 drops before each meal, to be taken in a litile water. Exteraal Application.-With a feather wet the enlarged neck, from tho silher bottle, night and morning, until well.

It will cause the scarf skin to peel of several times beFore the cure is perfect, leaving it tunder ; but do not omit the application more than one day at most, and you may rest assured of a cure, if a cure oas be performed by any means whatover; many sures have been performed by it, Md there is no medicine yet discovered whioh has proved bno-hundredth part as successful.
2. But if you are willing to de longer in performing tae cure, w avold the sorenam dissolve the same uricles in ale hinl 1 pt., and use the sqme way, ps adove aescribea, (i. e.) Dovn internul anu external.

PAIN KILLER-Said to he Perry Davis'-Alcohol 1 qt. ; gum gaiac. 1 oz.; gums myrrh and cumphor, and cayenne pulver End, of each $\frac{1}{1} 0$. $;$ mix. Fhnsta occasionally for a weel on
revent the tie month un' will br
few drops. larger the jod mass, he first. $t$. ectic Dis.
brandy 2 ix all and $t$ upon the
prepara External te "Tinc0 am cercut; yet; remedies ithout oo
e of potasdr. ; "water into a rial cal, to be a feather morning,
imes bewht omit you may $d$ by any d by it, o proved
© cure, w 1 pt., and ernat anú
qt. ; gum e pulver week ós

10 days and let filter and settle for use. Appis freely to cuiticon pains, or it may be taken in teaspoon doses for internal paina, aud repeat according to necessities.
If any one can tell it from its namesale, by its looks or actions, we will then acknowledge that the old minister, from whom it was obtained, was greatly deceived, although he was perfectly familiar for a long time with Mr. Davis, and his mode of prepariug the pain-killer.

POISONS-ANYDore. - When if becomes known that a policos had been swallowed, stir salt and ground mustard, of each a heeping teaspoon, into a glass of water, and have it drank inmediately. it is the quickest emetic known.

It should romit in one minute. Then give the whiten of two or three eggs in a cup or two of the strongent coffee. If no coffee, swallow the egg in sweet cream, and if no cream, sweet milk, if neither, down with the egg.

I have used the mustard, witi success, in the case of my own child, whioh had swallowed a "Quarter" beyond the reach of the finger, but remaining in the throat, whieh to all appearances, would soon have suffocated him. I first took "granny's plan" of turning the head down and patting on the back; failing in this, I mixed a heaping teaspoon of mustard in sufficient water to admit its being swallowed readily; and in a minute we had the quarter, dinner, and nll; without it, we should have had no child.

1 knew the mustard to work well once upon abovt twenty men in the boat-jard, on Belle River, Newport, Mich. I had been furnishing them with "Switohel" at twenty cents per bucket, made by putting about a pound of sugar, a quart of vinegar, und two or three tablespoons of ginger to the buoket of water, with a lump of ice. An old man, also in the grocery business, offered to give it to them at eighteen pence per bucket, but by some mistake, he put in mustard instead of ginger. They had a paneral vomit, which made them think that Cholera had come with the horrors of "Thirty-Two," but as the downward effects were not experienced, it passed of with great amnsement, safely establishing my custom at the twenty oents por bucket.

INELAMMATORY DISEASES-DESORILION.-B6. fore I attempt to speak of the inflammation of particular organg, I shall make a fev remarks upon the subject in gen-
erel, whinh will throw out the necessury light for those not already informed; and I would be glad to extend my treatment to all of the particular organs of the body, but the limits of the work only allows me to speak of Pleurisy, Inflammation of the lungs, \&c., Jet, Eclectic ideas of inflammation are such, that if we can sucuessfully, treat inflammation in one part of the system (body), we can, with but little modification, succeed with it in all its forms And my general remarks shall be of such a nature as to enable any judicious person to, successfully, combat with inflammations in every part of the system. Then:

Frast.-Inflammation is, gonerally, attended with pain, increased heat, redness, and swelling. Some, or all of these signs alroays accompany it, according to the structure of the organs affected:

Second. - The more loose the structure of the organ, the less severe will be the pain; and the character of the structure also modifies the character of the pain. In mucous nembranes, it is burning or stinging. In senous membranes it is lancinating, and most usually very sharp and cuiting. In jibrous structures it is dull, aching, and gnawing. In nervous structures, it is quick, jumping, and most usually excruciatingly severe; and in nearly all structures more or less noreness is soon present.
IHIND. - To make the foregoing infornation of value, it becomes necessary to know the structure of the various parts of the system. Although the ultimate portions of nusole or flesh, as usually called, is fibrous, yet there is a loose celheiar structuro blended with it, which fills up and rounds the form to its graceful beauty - hence, here, we have more swelling, and less severity of pain. With the rose, or red of the lips, commences the mucous membrane; which forms the lining coat of the mouth, stomach, \&c., through the whole alimentary canal, also lining the uretha, bladder, ureters, vagina, womb, fallopian tubes, fic., hence the heat always felt in inflammation of these organs. The whols internal surface of the cavity of the lody is lined by s serous inembrane, which is also reflected or folded upon the lungs-here called pleura (the side), hence pleurisy (inflammation of the pleure or side), and also fold upon
he up of the arge b oreast kidney commo ered wi hlso refi stomach peritons (furnis body to This harpne to the $p$ Fous ent part Mlly cor pass the pr belov round t pally, ion, he (inflami pcounts inflamm: of three mucous, hal, coat -fibrou
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those not my treatr, but the urisy, Inof inflamat inflam, with but ns. And to enable inflamma
rith pain, ll of these ure of the
he organ, ter of the In mucous iembranes 1 cuicting. wing. In st usually $s$ mure or
of value, e various rtions of here is a $s$ up and here, we Vith the embrane, ach, \&o., uretha, -. hence 8. The lined by pd upon pleurisy dupos
the upper side of the diaphragm; the diaphragm forming a partition between the upper and lower portions of the cavity of the body, the upper portion containing the lungs, heart, arge blood vessels, dic., called the chest, more cominonly the breast-the lower portion containing the stomach, liver, kidneys, intestines, bladder, \&c., called the abdomen-more coumonly the bowels. The sides of the abdomen are cov: ered with a continuation of this serous membrane, whioh is lso reflected upon the lowe side of the diaphragm, liver, stomach, small and large intestines, bladder, \&c.,-here called peritoneum (to extend around), in all places it secretec (furnishes) a moistening fluid enabling one organ of the body to move upon itself or other or ns without friction This serous membrane is thin, bu ary firm, hence the Sharpness of the pain when it is inflamed, as it cannot yiel on the pressure of the accumulating blood.

Fourri.-The ligaments or bands which bind the differs ent parts of the body together at the joints, and the grace Fllly contracted ends of the mascles (called tendons) whioh pass the joint, attaching themselves to the next bone above or below, and the wristlet-like bands which are clasped round the joints through which these tendons play, as over t pally, when the joint is bent, are all of a fibrous construcion, hence the grinding or gnawing pains of rheumatism (inflammations), and injuries at or near joints, and it also cecounts for that kind of pain in the latter stages of intestinal inflammations, as the stomach, intestines, \&o., are composed of three coats, the external, serous-middle, fibrous, internal, mucous, and when inflammation of the externat, or interhal, coats are long continued, it generally involves the middle -fibrous layer.

Fifti.-The greatest portion of the substance of the ungs is of fibrous tissue, consequently, dull or obtuse pain only, is experienced when inflamed.
Lasmly. - The nervous system, although of a fibrous haraeter, is so indescribably fine in its structure that, like he telegraph wire, as soon as touched, it answers with a pound to the call; quick as thought, whether pain or pleasure, umpiugt bonnding, it goes to the grand citadel (the brain) Thich overlooks the velfars of the Thale temple.


## IMAGE EVALUATION

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## Inguert, th intonity of tho pin attonating informet

 tione vill pyely indicete the violence of the fortrile (oympte thatio) renction; for inatanoe, in inflammation of the bronChit tuliee, the pain is not very severe, consequently not muoh fover (reaction) ; but in inflammation of the plecure (pleurivy) the pain is very eevere, consequantly the febrile rowition is excuedingly great.OAumes or Inplaymamion - In heelth the blood is oarried ovenly, in proportion to the aise of the blood vemels, to every part of the body. And the vemals (arterien and veins) are proportioned in sire to the neceasity of the njwtom for vitality, nutrition and reparation. Whatever it may be that onnses the blood to recede from the eurfice, or ang conidergle portion of ib will canse inflamimation of the ree leaf portion of the system; and whatever, will draw the blood undedy to any part of the aystem, will canse infammes fion of that part, for instance, cold driven the blood from the fitheo, cotissquently, if sufficiently long continued, the intarnal orghn loat able to bear the accumulation of blood. upon ti will to accited to inflammation-a blow upon any parg if pumcisenty severe, vill cance inflammation of the Injured part. Also mustard poulfices, draftas to the feot, do. honoe the perpriets of their proper twe to dram the blood awny fiom doterral organs which are inflamed. A chook of ponvitatiotis, appecially, liable to excite inflammation, and that it proportion to the degree of heat producing the perapitacion and the length of time which the pervon may bo exposerl to the cola. The object of Fhowing the canse of diadue is to avoid vurferifg from disease, by leeping clear of Ithervile; or thareby to know what ramedy to apply for its ours or relief.

There is a clas of persons who claim that camses will hard theic: logetimate effecte, phytical or trozal; physioiang know that it in abimard phypically; that is, when, philowophically and scientifically combated with, for inatance, a person in expoued to cold; the blood in driven in apon the intermal rogans, and the one which is the least able to bear tho prospure given way befort the invading endmy, and an inflammis tion is the result; whioh, if lofi to itvalf, will torminate in


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 the bronaentiy not tho pleara the febriloblood is od remela, teries and f the anyth war it may 100, or ans ion of the 1 dravit the inflemmelood from lineed, the of blood upon any ion of the 10 foot, do. the blood $\Delta$ chook of ation, and g the parori may bo -o causo of ping olear apply for
vill hart finar know prophically persison is e intornal the presinfinmme: minato in pasianditiad ment
oure is Ippodily efibotei - the natural or phyijel chet ot the cause is obristed or avoided.
Then why should it be thought imponible with God that a moral remody should be provided aginat mosel evils? Thanks be to God, it has boen provided to the willing and obedient, through our Lord Jesus Christ, but only to tho willing and obedient, morally as well as physically, for if a person will not permit a proper course to bo parsued to overcome the consequencee ariging to his body from cold, ho must suffer, not only the inflemmation to $\mathrm{go}^{\circ}$ on, bat troo gailt of mind for negleoting his known'duts. The thmo it true in either point of viem, only it looks so carious that there shoald be thowe who can reason of physical thinge, but utterly refuse to give up their moral bi-mien ; tho conooquences be npon their own heads.
Just in proportion to the susceptibiliz, of an argan to thie on disaased action, is the danger of exposare; for example, if a person has had a provious atteck of pleariy, oz infhimmation of the langs, those organe, or the one whiah latiem diseased, will be almote cortain to bo egain prostanted, prially oalled relapua; whioh is in most caseg, ton timon moro najero than the first attack; then be vory carrofal about exponates When juist getting better from these, or othar dioneo.

Inflammation torminitea by reolution, eficion, ngipucation, of mortification. By resolution is menit that the pete return to their natural condition; by efficion, that 6 boot may be thrown out from the soft parts, or from myoyen membranes-that lymph, or serum, a coloriose part of the blood may be thrown out by seoroue mambranea, which of form adhesions, preventing the after motions of the affectoc parts-and here what wisdom is brought to light, in tho faot that whatever is thrown ont from the mucows raires never, or at Jonat very soldom adheres or grom ap; if it dith, any part of the alimentary canal from the month to the atomeoh, and 10 on through the inteatines, would bo conatantly adhering; wo, aiso, of the lungo for theoo verions mgaus are more frequenily aficoted by infammitiont tht any other parts of the body - by sugpuivation, when atomion are formel containing pus (mattor), or thin may thle ploce upon the surfuce, when it is usually ofllod canh ef or cortoniting

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of the perts takeo plase; in this cose, if the part is unmicienthy cxtansive, or if it is an internal part, denth of the whole body, if not rclieved, is the result

The methods of infammatory termination is believed to result from the grade of inflammation-for instance, at the oiruimforetace of a boil, the inflammation is Fceak, serum is thrown otit; near the centre, there the inflammation is a Ltite higher, lymph is poured out and adhesion takes place; -naxt pus-at the centro cortification and consequent doughing takes place.

In, boits, the tendenoy is th uppuration; in carbuncles, the tondency is to mortifiontion; but in rheumatism, mumpo, \&o., there is a strong tondonoy to resolation; and it is fith vary dificult to avoid the natural terminations.

The five different tissues of the body also modify the infammation rocording to the tissue inflamed, viz : the celtular (feshy) tissuo, is characterised by great swelling, throbbing pain, and by its nuppurating in cavitios-not spreading all orer that tissue. Inflammation of tho serous tissue, has sharp lancinating pain, soarcely any swelling, brt much reaction (fover), throws out lymph, and is very liable to form adiesion - not likely to terminate in mortification, except in peritonitis (inflammation of the lining membranes of the dodominal cavity); which sometimes torminates thus in s few hours, showing the neocssity of immediate action. Inilimmation of the mucotis tissue, is characterived by burning heat, or stinging pain (hence the heat of the stomsoh, bovels, (to.) -without swelling, not much febrile roaction, and hever terminatos in resolution (health) without - copions discharge of mucous, as from the nose and lungs, in colds, catarrbs, conghs, \&o. Inflammation of the dermoid (8in) tisue, as in erysipelas, is characterized by burning. pain prepdes irregularly over the surface, forming blisters containing s Jelowish serum, but never forms sdhesions, nor guppurates in oanities but upon the surface. Inflammation of the fibrous tissue, or rhoumatio inflammation, is eharatatised by severe aching or gnawing pain-ls not Habla to terminato in supporation nor mortication nearls alyas throwiag out a gelatinous serum, often oausing stif points or depoaiting earthy matter, as in gout-is poouliary finde to dhenge it plade, baing very dnagerone af it changen.

In any of the vital organs, as the brain, heart, atomach, do, and in tho coute form the fobrile reaction is nourlly quilo severe Internal inflammation will be known by the cond stant pain of the inflamed part, hy the presence of fever, which does not geperally attond a apasmodio or márione pain, and by the position chosen by the patient, to sroid pressure upot the affioted organa.

Inflammation is known under two heads, acuts and cherowia The first is generally rapid and violent in it courvo and charucteristics. The lest is usuaily the result of the findis morgrow and lens dangerous in ite consequences.

Treatamar-- Sound philosophy (Folecticiem) tenchen, that if oold has driven the blood (consequently the heat) from the surface, heat will draw it baok; and this relieve the internal engorgeinents (over-full organs), and if held there, suffioiently long, entirely cure the difficulty (inflammation) ; upon the same ground, if a parson is cold, warm him if if wet and cold, warm and dry him; if hot, cool him; if dry and hot, wet and cool him - equalize the circulation and pain or disease oannot exist.

The foregoing remarks must suffice for generel directione; but the following epecipl application to pleurisy and inflam. mation of the lungs shall bo sufficiently explicit to enable all to make their, general applications.
2. Plmursis. - If membrane enveloping (covering) the lungs, which is also re fleoted (folded) upon the parieties (side of wally) of tho ohest [but I trust all will make themselven familiar with the desoription of "Inflammation in Gencral," hefore they proceed with the study of plearisy], attended with sharp, lanoinating pain in the side, diffieult breathing fever, with a quiak full, and hard pulse, usually commenoing with a ohill. In many oases the inflammation, consequently, the pain, is confined to one point, most commonly about the short ribe; but often gradually oxtands towards the shoulder and forward part of the breast ; the pain increast ing, and often beooming very violent. It may not, but usually is, attended with cough, and the expeotoration is seldom mized with blood, or very free, but rather of a glairy or mrcous character. As the disease advances, the pill in compared to a atab with a sharp instrument, full o breath"ng Inflamhatory diseases, and requiring the same general tomedies.' But there I stop with him, for I cannot go the Heeding, calomel and antimony. I have quoted his words to antisfy the people that the "Regulars" acknowledge the uesensity of a similar treatment in all inflammatory diseasen, the difference between the two branches of the profession sxisting only in the remedies used.
Oausis of Pliubisy:-Cold, long applied, constringen (makes amaller) the capillaries (hair-like blood-vesieels) whioh oover af a net-work the whole surface, impairing the direalation, driving the blood intarnally, causing congestion (an unnataral accumulation of blood) upon the pleura, henee - plourisy: Ergobures to rains, especially oold rains, cold, Wot feot, reciaion (utriking in) of measlea, noarlet fever, chenmatirm, \&o, often cause inflammation of this ohar-1 seter.

Indioatiows - Relax the whole vurface, which removes the obstruetions-restore, sud maintain, an equal cireulation, and the work is nocomplished. The temperature of the surfuce and extremitien is much diminished; showing that the.blood has receded (gone) to the internal, direased, of gans, the temperature of whioh is muoh increased; for with the blood goes the vitality (heat) of the body. This condl. tion of the aystem cleasly indipates the treatrnent, viso: the ipplication of the heat to the aurface in auch a way as to

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 Lmmation of the lunge; rio other loown root of licus is
 mमo.jopopprone of the mints, mist be nod in ita phose cove,ons objestion o the forggoingtratament in this. the


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To illustrato: I awoke one night with wevero paiti in the Arride (I had beon exponed to cold during the afternoon), sould not move or dram a fall breath without very minch lingexing the difificulty; the night wat oold and free all atrma, I stadied my dyymptoms for a fore minuten, and aloo reloctod upon the leoigth of time which mnat dappes, if I Waitud for fires to bo built; then amoke my wifo, essing ' Do not bo firghteined, I have an attook of Pleuriny; you vill get me a comforter, saucer, and the alcohol, and retrum to Thed vithout distarbing any oné" With persuasion, or almot compulsion, sho did 80 ; for she desired to build a fre and make more thorough work of it; but I had mede up my huind apd reoolved to carry out the erperimient npon myself, ald nuw had the only ohanco. I wrose and poured the cendoar yearly full of acohol, aniz set it on fire; wrapping the soncorter around me, I ait down upom the othair, over it, and coustinned to sits until the alcohol was all hurned ont, and I in most profuse peacepiration, tho phin and dimgaly breathing having ueerity all subsided; Ithen retarned to mad, the perspiration continning for mome considerable then longte, by retaining the comforter aroind mo to aveid choring it as I returned to bod, during which tivó I again sol hacp. When I aroke in the mosning I oould juit zolro a lithe paic, or rather unensinens, upon taking a tull brenth, but did nothing more, bcing very careful abont expocuro hoyever, through the day ; but at bed time I took higotser loohol sreat, and that tras the last of the platitis. Aging Mr, und medioal madent, rooming in the came houro whare I lived, awoke in the night, atteqked with pletisisy, the eame af myealf, aftar exponure il bpt ios Ite was attending the leotites of thopathio profitmotit, of

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Coarm, hesmust hare one of them to attend him; onorters ellod, three pints of blood were taken, calomel and antiming were freely given, and in sbout three or four days the dios. ease gare way to time or the treatment; but cmalomel Diarrhoad set in, and came very neor tormingting hic life, and Kept him from college and his stadies over ix veels; and ha said if he was ever calomelised sgain, he woutd? proequte the doer to the end of his life ; boot hergradpatad in that mahoel of medicine, and no donbt-it now expeoting to go and do the same thinge. Ohoose ye your cervant. 8 hivl he be reason, with common-mense results, or thall the the silver-slippered fashion, with his health-destroying polioy? It need not be argued that these were not parallat anes, for I had the pleurisy when young, ana was trent in the Cishionaple style and was constantly liable to, and cha Qiguegt attaoks of it auting my earlier lif.
In chronio cases, which eometimes ocon, + trecuraty ander other treatment, it will be necessary riot onlr to vie the foregoing treatment, but to add to it an cmetio abont once a week, alternating with the sweating procels, with mudh external friction, ocoasionally, with the pepper and
 Since the pablication of the foregonger have seen a statemient going the rounds of the "Papers", that a baxd case of burning had taken place in N. X., by the aloohol process of rueating, oalling it now; būt it has been ir ase meqe'than forty years; I have used it, I speak safely, unto than a hundred times, and never before heard of its injuring an one; bat still itis possible that some acoident may hase ocourre $l$ in its tyej or that some one has undertaken it who wian not caplable of presieribing; but if calomel would chaim one year's use under its most eccomplished presoribers with onclape of injury, liwould say, let it be continied; bat in place of one it is humaireds; further comment is vininoermatyo vie

But those who prefer, of from the absense of aloohol, ox other necessities, can tate "grandmothér's plan," i.e. place the feet-into hot water, and drink freely of pennyroyal; tage, or other hot teas, for fitteen to twenty minutes; thén get into bed, continuing the teas for a whort time, remaining in bod for a few hourn ; whioh, if comiongod soon nitar

## D8 OMovis prous.

 out of tant ende, rot only roliev, but provent dayd, phriops Wholong of inconvenionce and mutharing.

Whet thase are complicitions with the substapge of the lunge, you will find eplantions nuder the next homa.
3. Inruangrimion of rat Loveas-Is usually, by phyidians, culled Photumonia, from the Greak, Pnovmon the Lungier It may sinvilve the whole luitg, on otie or both iides but is more generally a find to ore vide, end to the Lower portion; than to the whole lung.

OAtsi- Heposures to cold, wet, cold feet gats of cit, eqpenialy if in Dertifretion, regestion of eruptiye disencep
 or cold vet ohance of sprange than at any other fing: and upon thood whose lunge are debritated by previous 5 thing of are predispoded to, or aotuly puffering ynder disertenir

Snipsoits,- Infammation of the Linges, like other dib caseo of an inflammatory chaveoter, nearly alwaye commencas with a chill, sorin followed by fever, more or leas violents, according to whiohy the everity of the cise may be toinewhat pretetermined, uhless of a congeitive character 3 in Which case, instend of a hot and fevered suisfoce, there will be a cold, clammy foel to the hand, as well as unpleasant to the patient. There will be diffigulty in taking füll breathy, as well as an increased number of breatha to the minitio, Thioh in healthy persons is generally about twerity: Deill pain, vith a tightness of the elkest, phortiand perpietual hacking cough, seanty expectoration, which ise tongh, and atioks to the versol used as aispittoonj and is moze of lym itreaked With blond, or more like irom yast in color, and may have so matioh blood in it to to make it alorighter redil The palce in vanablo, bo much so that but littlo confiderice crin be pienod in it. The tongue soon becomes dyy and dark; but a dry, anduglowiry tongue, with iearlyidalirium, aro loonaidéred danseique iyinptoms, that is, under "Old School 仿reatment." But with our rational trisatiment we very seldom have af fatal tarmination, yet it in occasional, and really woaderful that It is not more frequents whien we take into cocoun't thie


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 putim on of tho malImpronman-An thowlood her recoiod frote the ithe Ame and comered apon tho: langef the indiontiont ate to rutamn it to its original vermale, by judiciocally applying theat and mointare, which in sure to relax their conotringed vordition, instand of outting a bole rand lotiting it rua ous [blooding], thioh prowtimon the putiont nid retirid his recovery.

 prodition frem periplation - Mont tho foot in bot water whil gaith Werns tho Alcotbl Shoity or Tapor Bath, as there dirgath,
 vith bottles of hot water or hot brides to the foot qiad wiaes, nime




 prevent congentlon of the lavge (manectire hocumimetion or D lood) -lation the forer-case the pain, and eld oxpectoration. Sut 4 the expectoration becomes. dimealt, end the dibene mhould not weem to yela In trom 8 to 12 hoirts at farthent, or by tho time the

 If gallod to, e ent which ib airendy confitmed, its teet to begh Fith the emefic, thei follow ap mabove dreoted in rocomitionex An expeotorytht in conarmed, (estabithed) owee will he neoiedleitthe composed of thecture of lobelia 1 oz; thetare of peot \}


 be 2 teaspoona The case muit then be metahed carrefrilly; and siny part of all of the treatiment' mey be repentiod, levined, inoremea, as modinod, to vuit retermas or remaining gyup. toms.
Partone liaring this book in the hiouse, and being gorotned by it, having aliso the leading. medioines on hand $;$ and nome: menoing with this disouse, or inflammation of any other aidgens, modifying the troatment by common sense, achord:ingito thenremarke on "Glenerallimflammation?" will not havie to rypeat the courre in one cuse oat of th.
In inflimination of the stomach, knomin by heat, acoording to thio dagree of the inflammation, drinks of tlipper elm water, or mucilage of gum arabio, Eo., may bo frooly taken; and in inflammation of other organs, other molifi

 bof fooly atod, tar aloo the pestiping procemes in all omeas:

In ohronie inflimmation, the emetio should bo given. once a weot, and nome other timei diris, the weot, the aveating shonld be gone through:ilog with dy friction to the wholo surfico, by meane of a conarse towidy for fifteen to trienty minutes enoh time, trice daily; and if the feet are habitually cold, wrah them is cold watee and wipe them Iry at bed time, then rub them with as coarte eloth or the dry hand antil they aro perfootly warm and coimfortible; cina it may be expectod that these longstanding oabeo will Woin yiela to this rational courpe.
 ovident fict thit the finer thie work, und the more complif outed a piece of madinery, thie more liable is it to become deringed or out of order; and the more atillial munt he Ahe mochanio mho undertakes to mako any neoceinary sepaiss.
Upan this consideration I argue that the oystem of the remalo is the finer and more complioated, having to perform 8. double wort (child-bearing), yet confined to the sarie or lo dimensionit than the male. And to perform this double function of suastining her ovr life, and giving life to har species, it hecomes necessary, in the wisdom of aod, to give her such a peculiar formation, that between the agee of fourteen and forty-five, or the child-bearing period, the should have a sanguineouis (blood-like) monthy dischargs, from the organs of generation, known under the various names of monthly siokness, menses, catamenia, بourios, menstruation, do. Why it should have been so arranged, or necossary, mone can tell. Wo are left to deal with the simple fact; and it would be just as wise in us to nay that it was not so, as to say there wae no one who plapned its or any other thing, because we cannot bee or fally wnder atand the great firtt causes. The blood distharged ustuilt amounts to from four to six ounces; and thould contimus only from four to five daye. And as this book will fall to very many families who will have no other meedical hork for referouloe upon this subject; it will not be amiss for me to give the necessary instructions here that all may be able to qualify themsedyes to meet the arigencien (domand) of

## raurant mayinnams.

-1 omarir Reviour to mentrantion; pinin or unavinem is folt in the book, loine, thighs, and a soneo of henvincmis is the wamk, whioh lies in the lower part of the abdomep. Sopmaretio very pervous at these periodes, others with Luabhod thoe, scocompmied with dissine and heodache, viaknow at the mommely to. In young girls, theeo new foelingt produte ungerfong; for want of knowledge as to theic aines ani zepolt; sindrabould lond them to mok matornal advio and counsol, unlese they have come book of thio kinid whith oxplaina ithe wholo mattar: Tho brement, at this pariod; en leyge and oftion bocome the meat of mneminem, or cotuel pain. Lit no real danger be appurahonded, for themo rin-1 plemant mentatione will continue until in hellthy young femilou there will bo a fow drops of reddish fuid, resem. bling biood, pase from the genital orgene, affording immo diato relief, not from its quantity, but from the accomplisiment of thieir natuaral wodre. Owing to their better general hellth, which is improved by the style of living, nome girlt menstriuite a fow monthe, or a yeare, parhaps, earlier than otbeid When they take an active, piert in the labons of the house, freely romping, playing, ko, their health and streigethe bocome fully developed, and meinstrantion comes on a little earlier, and is more healthy and regular.

Allon' me here to give a word of caution about taking cold at this pariod. It is very dangerons. I know $\&$ young girl, who:had niot been properly instructod by her mothor apon thisy mabject, to be so aftraid or ashamed of being found with ritains upon her olothess, which she did not know the meaning of, that she went to a brook and washed herself sund coothes - tobk cold and immediatoly beoame insane -ivanining so ae slong as I knev her. Any mother who so negleotes her duty to her child, in not explaining these things, ily verily guilty. Mrtar this discharge takes plooe, the unpleasant feelinge naturilly subside, and the health again becomes good for the month, whon all the foregoing mensations reour again, with a larger flowi and longer continued, recurring every four weeks, snd is then called menses or monthly coursees.

The function of the female aystem, from the fineness and compliaation of its structures is very liable to become deranged in varivia waja.

It may be entirely atoppod, ealled inamederina (forton sickness, suppression of the mensed, too.), -it trat licitrite painful and imperfect (dysuncworrhea),--it minay ke very fisto or excenive (menorrhagia), like hemorrhage; or it meytio irregalar in its recurrence and duration' (lowoprhem), Dje? Mut as this monttily disoharge is absolutedy hnesemargito trealth, between theee periods of life-itn euppessions painfulness excessivg fow, or irregularity, will soon pzoduce remeral female debility.
15. OLusze: The female organism is such that what affeots the general system of thi male, much more frequently affeote the organs peculiar to her system only. No reason can be given for it, ercept tine wisdom of the Oivator, or the uecessities of her construction. But this debility and imeg. *larity are so interwoven together that what causea bie minst <ecessarily affect the other:

In the good old grandmothesdays, of girls helping with the work of the household; warm but loose clothing plain food, good thick soled shoes, and absence of novele to eroite sexual thoughts, \&er, subh a thing as a feeble, debilititod woman of girl was hardly known, but now cedentary habits; stimulating food, every conceivable unphyaiological atesle of dress, paper-soled shoes, oheoking perspiration, azcitable reading, repeated colds by exponire going to and from par ties thinly clad, standing out talleing with supposed friond (real enemids): whon they ought to be by the fre or in bed masturbation, ercessive co-habitation, misonriagea, \&o, al tend to general debility; and the real wonder is that ther are so fow cases.

SYMPTOMs.- The very word debility, showf plainly that leading symptom-weakness. She appears palo, eapeciall, about the ears, lips, nose, \&re., with a bluish circle ahout th oyes, which appear rather sunken from the fact that th countenánce is generally bloated, leading her friends to fee not over-anxious about her, supposing her to be in good liealth, as she still appears in good flesh; but if you tal hoid of it, it will be found soft and flablyy; the feelr dull lsinguid, and drowsy, stomach out of order, nausea, ofter with fluttering about the heart; the nervois ayatem some times becoming so much involved as to bring on fite of def yroudency leading many to aittempt, and occanionally sucoee
in tals svolle clay, chiprge bling 1 this co it is $m$ before down, is intio bowels much the he unfavo about. ration

It is all of conime proper may be
Ind
tridatom
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and $q v$ draw indioatit by 000 l linees, the ne ment $\mathbf{N}$ whilst \&o, d pointed in the

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helping with lothing y phain Jvela to aisoite le, debilitited entary hatitis; gical Attyle of ion , azcitable and from par. posed fisiondo fire or in bed riagea, dra, all e is that there

The plainly the ade, especially rolo about the facti that the friendsito fee so be in good tif if you tak the feely dull nansea, ofter Byistom some on fite of do onally suceed

In taking their awn lives. The feot and lingbi mang swollen, restless in sleep, often craving unnataral food, clay, noft stones, tea-grounds, \&o. There may be a dioharge from these organs of a glairy or whitish flaid, moembling the white of an egg, the disease taking the name, in this complication of Whites, fiuar atbus of Leucorrheat, wa.; it is more common amapg married fepales, but often ooguri before marriage. There may also be a sencation of bearing down, or even falling of the woimb (prolapous uteri) thiol is much the mosticommon also amongst the miarried, The bowels nsually costive, buit often griping pains which odigo much suffering. Pains may occasionally be experianced in the head and back; but instead of boing looked upon as unfavorable, thev - ther show ihat natare is trying to bring about the vatuz "cihzrge, and needs the assistance of rational remedios

It is not to be sur posid that every patient vill experience all of these symptoms, at onc, or all of the time, but they cominence as pointed out, and if nlfored to goon rithonf proper correction, they will inorease in, mexerity until they may be all experienced in a greater or less degrce.

ImDIOATIONS - The symptoms indioate (point out) the treptment, that is, if there is debility, tonios are required: paleneas shows that the blood has left the surface and muit be brought back by heat, friction dec. Tho softness of the feado indicates a more nutritious diet. The dullness and dromey languidness indicate rotive exercise. Stomach and heart indicate an ilterative cathartio. The nerves require soothing and quieting reqedies travel, greeablo company, do to draw the mind $\theta$ gev fromsif. The glairy mucous dischargo, indioates ap infommation, and calls for washings of the parts by cooling and astringent injections, both as an aot of cloanlines, ad tio of cone: The salling of the womb points ont the neocesity of a pessary support, until the general treat ment rolieves the difficulty. Costiveness pointoront laratives, Whilat nature's efforts, shown by pains in the head, bsock, tro. dearly indicate the whole gereral reiriedied above pointed out; and whioh shall be o little more partioularised in the following:
Tlearmianc.-For the weakness and general debility of the pationt, let the "Tonio Wipe Tinoture" be freely taken in con-

Leotion with froi to itrengtiven and invigorate the virution; theth root, [olth called birth-root, Indian-balm, groundiliy, fools thay root is the part used, Solomon's seal and columbo, spitenard, ocutioy; gentian, the roots, with comomilo flowers, of each I oz: whis a ilfule white onk bark, may be added to the rine thetaio. to sidapth it to those particulari coses, taking a, whoéglang, ifild can to borne, from 3 to is times thit. Domeatio: wine mey be unaid fo place of the Port. The best: Way to take the iron is to have.a foot or two of nail rod bent, then flled up, mixing with it a math ground. ginger, rubbilig them thoroughly together? Dosi - Inalf on 1 tenopoon 3 times daily, in a little honey or molemen, incraming of lessening the dose to produce i a blacknees of the stools; and continue these preparations for 2 or 3 montha the Jeist, or vintil well. Osing for the paleness, warm bathing once of twice w week with dry hard rubbinge of thie whole surface, night and morning, which thringe thie blood to the surfece, relieving the engerged internal orgens Moderata quant titien of broiled reek, roggt beef, matton, do., wihh cold bread. and roant or baked potatoes, to overcume the softhess of the fieah; and give sirength for the necemary exeroise thititwil remove the dulliness and drowny languid. foelinge. This exercite may be inbor about the hovie, but better to bo out of diors, as, gevaening, romping, winging, singing and raing, or running: Thith it can be borne, with agreeable company, travel, da Yo the stominol, heart and oontiveness, make the following :
2. Fencur Lizitive Prut, Aloes, macrotin, and cream of tiptar, of each 2 dru. ; podophylin, 1 dr. $;$ make into coumnor cied pills by using oil of pepparmint 15 to 20 dropis and thick cojutiga of gam mucilage. Doss-One pill at bed-Ame, and sumaknts often to teep the bowels just in a soiveat condition.

If the aloes should not agree with any, they may use the follo. in : -

 orm $i$ scrape the soap sind mix weil together forming into common oised pill with gum solution. Dose-One pil a the other, or. animciently open to keep the bovele solvens, pat not too free. The byonoyamus tenids to guiet the nerves whicout cormatiandeysind


To sooth and quipt the pervoue pyitom and palpa, il remp rolent; When the eourves oommence or auring thoir profre, mite the following:
 stramonium and salphate of quinine; of each 16 git, is macrofin ${ }^{\text {an }}$
 ropeating once or trice only, 10 to 50 minutes apart, if the paip doev not subside before this time. The advantage of this pil it that contiveness is not inorenseo ad pain must mabside under itty 08e.

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## y miont Dhpuigyents.

arg tioth gik sach 1 os: is thocture glam, ifit ine mar, hel iroin is to ing with it Together: honey or Gia black. Cor 2 or 3 aess, warm nge of the lood to the orate quatr cold bread: less sf the whodr will lim exercitio Id dorat as or ranning 1, da Yo: ? Nav shom vam of tan minois rima ct molution gufficientsy

Pthe forow nd shabarly. 1To roag 40 to comamon no other or ptree. The prations zmileos ery violent , mike the - Fitsect os macrofile One pill, If the psin this pill t o under Itt
 discharge is presont, prepere a tea of hemiook, inmer, barit, and Witch havel (otten called spotted alder), leaver and bank, hysa female byinge suimciently Large to all the ragths; and lijeot ato



 glum of each 3 ar in wit water 1 pt. Simmer all over a clowifoo for 10 or 16 minutes; when cool surain and botile for uso, leonits well corked. Inject as auentioned. in the paragraph above, 1 ble


7. In cases of falling of the womb; not only the ahinpent, bal the beist pessary will be found to be a piece of sine, frmiljonge, cut to \& propericize to camity when damip, of boin' preimed up tho vagina to hold the womb to lts place. The sponye should havois stont plece of emall cord sewed two or thiteo Imen through it centre, up and down, and left sumelently loag to arow of tis bintigs taken hola of to remove the sponife, once a diy or every other day wit farthest, for the purpose of washitig, cleaning, and unting thie necessary injections; and this must be done while the pationi is lying down ta prevent the womb form apin fallinct or igstolapsing. After having injected nomo of the "Mai" a above, tet the sponge In the same, and introduce it sallioienty high to hold the womb to ita plede.
Buty fin tem complioatod ocres, when the pain in the hoed, back, lotinily do., indiento that niture is matiag an emort to bsing on the counses; bedizee the toilo bitteres Iron-allinge, tepid bath ing and friotion, ezarciec, do, the dimiculty, being toase in the constringed condition of the vemols of these argang, I woild yey a few dayi before the period when the mehses ahould appene, hyld prepared the following ?
8. Evevigogue Tanorvene-Alcohol 1 pt. ; rod oxde of iron Iom. oils of janiper and savin, of cach \& ozs, of of tansy 1 om ; theture
 When taken. Docm-One teapgoon three timen daily, to be threa in mucilage of slippery elm or gum arabic, and crints freely of the mucilage also, through the day. Or the following:
9. Finanagocus Pul. - Precipitated carbonate of irnn and gam myrrh, of each 2 drs. ; aloen, and tinoture of Spatiah nies, of emoh 1 dr. ; and oil of savin $\frac{1}{1}$ dr. All to be pulvarisod and made into one hundred pille by using thick gum solution. Dosk.-Ope pill. from one to 3 times daily, but not to move tha bowels unpleceantly.

If the patient is troubled, in the least, with pilos, the "Tingture" of the preceding recipe will be preferable; $v$ not, the " Pill" is best.

## D2 ornuifs nivorita.

One thing is very evident in these auser of cobility; the Hood is defieient in iron; consequenthy that articalo chould onter largely into any medicine intended for its relief; and in moet conep the iron filings and ginger will be found, continued for tro or three months, all the miedicine required; ard that must not be omitted nor neglocted in any case whatever. Iron is the main qpole in these fomale wheels, aid vies veluable in genera debility of males as well as tumales.

Bonteal hemorrhage, which may be known by the cangulation (elotting) of the blood, the menstrual fivid does not coagulate but is absorbed into the olothes, noe "Uterine Hemorthge, "r the "Styptio Balsam," but for profuce or fong continned Llowing or masting, nie the following:
10. Powide pas Fionesive Fioopiva- Gume Tino and caicha, of eadir lar. ; sugar of lead and elum, of each in. pulveter all and-thoroughy mis, then divide into 7 to 10 grin powiers.
 to control the fiow.

If any famale into wiobo hando this book ahall como, will oureftlly study and wee the fotgoing remarks and presaripHons, and is not an hundred times better plenged with the cesults than she would have been by calling half the physidithe of the day, I chould be wery much disappointod, and I would be pare that the remedies did not have their common effeets ; whiph I feel will not be the case from the great good they have many timen alradiy done; beniden, they avive the delicaoy of exposures, in many laptances, and alveye Eave the delicacy of conversing with and explaining their vrious fealinge and conditions, to one of the opposite cear. So highly important is this fact, and that the information thould become general, every girl over thirteon yoars of age ought to be furnished with one c* Dr. Ohase's books.
obility; the ticlo ahould reliaf; ; and found, conrequired; in any case nale wheels, as trell as
y the congrIt fivid does * "Uterine 5 profuse or wing:
and catolun, of pulvet ro all an powdert. oftem, merinly

11 come, will nd presariped with the $f$ the physipointod, and their comom the great eriden, they 4, end alimeys aining their pponito sex. finformation years of age book.

##  DEPABTITETT.



 watorinti; mic Or:

 mis.
 ing he had the best color in the world. The Ences oif if beliered to prevent the hot iron from atioling, and to, malso - Betar polish.

The first one makes a very pemable ink for wintar vioy,

 is what prevents it from ineentog, and thete in the only faye.


 remove from the are and rad cappera 2 omin $;$ hinahromito ofpat

This maltex ac oneap and gocid color for choce or harmein dige, hat ifat cobbling or forinew work, upon twith y daido not nishis to :tile the " hot kit," but finish with heel hall, you will find that if, as you pour this out into the bottle to use; yce pat sutabloespoin of lamp-bleok to eanh pint of it it will trake a bleoter and nicer finish. It maken a good color for diead work, but for fine work, nothing will Bupertede the frite colory given. This also makes a yoy good til 80 Writing prappese, if kept corked to avoid evaporation, which milten it gremety or thiolty. Soe aloo "Grain ATdo Blacking"

 water to make upifor epayoration ; when dimolved, adil atitich


 purpont

## DR orisais meomes

## a mive boots and ahoes eoft and pliable, applying it When trecing-out, and is expecially nico to dean up work whinh han tood long on the thelves.

6. When-Pzoor Ont-Pasis Buocmed-Take camphene 1 pt, and put into it all the India-subber it will dimolve; when digcolved, sad curriers' oil 1 pt ; tallow 6 lbu ; damp-blegk 2 ome; mix thoroughly by heat ?

Thin is a nice thing for old harness or carriagetops, as well an for boots and shoes. Or you can discolve the rubber in the oil by wetting thom in rather a hot place for $t$ day $c-$ two; and save the expemse of campliene, as thictis of no ung only as a alvent to the rubber. There are those, however, The do not like to use the rubber, thinking it rots the Solitet, then tise the followitg:
 beeswax \& lb. ; castor or neat's foot oil $\frac{1}{2}$ Pt. ; and lamp-blade I de? mis by hent Or :
in INTM'A- Boor Om, brought to a proper consiatence with alittlo beenata and talloy; colored with lamphblack; vill be found proof against mow or wator.
8. Somie; howevery niay prefer the following manner of preneving their booty and shoes from correspondent of She Mechanice' Gavette; bnt if they do the boots must be mado large, fiom the fact that the preparation has a tordenoy to thrink thb leather He says "I have had only thice pairs of bocts for the last six years (no ahoes), and I shink I lhall not require any more the hext dice jears to come, the renson is, that. I treat them in the following mannos
"I put 1 lb. of tallow ind 1 Ib. of rosin in a pot on the fire When melted and mixed, I warm the boots and apply the hot stre -1th a painter's brush, until neither the sole nor the upper will cont in tivy more. It it dealred that the boots should mmeolfCtely tare a polish, dissolve 1 oz. of wax in spiriti of turpentine, to which adi a teaspoon of lamp-black. A day after the boote have boen trented with the tallow and rosin, rub over them this wix in turpentine, but not before the fire.
"Thns, the extarior will have a coat of wax alone, and will whine like a mirror. Tallow or any other grease beoomes ranaid, and rots the stitohing as well as the leather, but the rosin gives it that antiseptio quality whioh preserves the Whole. Boots and ahoes ahould be made so large aí to ad-
mit ol heat, the co
9. B shallac 07; ${ }^{\pi}$ bear il for any

Th it the it is after.
10. alcoho lbs. ot by gill, ai of the

Th that i harne If bove burpe TAㄴ $\mathrm{KIT}_{\mathbf{T}} \mathrm{A}$ calf sl 1 lb. colve

Th
in 07 into a yog addin dayn, times the th of ne mon of bas
K
hided
applying it ean up work nphene 1 pt, ve ; when dis--bluck 2 axy ; riagotops, as o the rubber for day $c$ is of no heg ose, however, $s$ it rots the 4. 0 01 m tallow 10 . ap-bleale 3 oz?
siatence with hlaok; will bo $g$ mannor of respondent of soots must be lon has a ten1ave had only shipes), and I it dit jears to Jllowing man-
pot on the fire 5 the hot sta the apper mill ahould immediof turpentine, after the boots over them this
rax alone, and rease becomes ather, but the preseryes the arge as to m-

mit of trorking cork soles. Cork is so bad a condutiotor of heats, that with it in the boots, the feet are alway warm on the coldeat stone floor."

 on $\gamma$ mix, and when, the gums are all ents itis ready to wse; but bear in mind that low proof alcohol will not cut gums properly. for any varimish

This applied to a bout or shoe odge, with a hruah given it the shining gloss resembling much of the Eastern work. it is aliso applitablo to wood or dod requiring a glote, afear having been painted.
10. Varisise For Hardiss, the Bust in Dgi. -Take, 98 per cont alcohol 1 gal. ; white pine tarpentine $1 \%$ lbe. $\sin$ sam shellae 13 lbs, Yenice turpentine 1 gill. Let this ftand fin ejug in the sum of by a stove until the gums are athodred, then add aveet oil 1 gin, and limp-black 2 ozs. ; rub the lamp-black flist with a little of the varmish.

This varnish is better than the old etylo, from the faot that its pelish is as good, and it does not criok when the harness is twisted or lnocked about.

If you wish a varnish for fair leather, make it as the shove in a clean jug, but use no lamp-black. The pfine burentine and aveet oil make it pliable, yet not atialy. yd \%
FANILING, BLACKING, AND FINISHING. Proo nom OLI
 calf stin, take terrajajuonica' 3 lbs, common falt 2 lbs. $i$ Alims 11b. jut thene into a copper kettlo with muficient water to ait colve the rhole by bolling.

The skin, or skins, will first be limed, haired, and treated in every way es for the old process; then it's will be put into a vessel with sufficient whter to cover it, at whigh thmo yog rill put in one pint of tho composition, stirying if well: adding the Ean.e amount each night and morning for thre dayn, when you will add the whole; handling two or three' times daily all the time tanning; you oan continue to use the tanning liguid by adding half the quantits each time, of now liquor, and by zeeping these proportions for ant amount, and if you desire to give the leather the appotarito of bart color, you will put in one pound of Btaily thmme.

Kip akins will require about twenty days, light hoses hider for harnem, thity days, to make good lonthim, whit
nepfenins will only require from miz to ten daje at mow The japonica is put up in large cikes of about one huadred. and fifty poands, and sells, in common times, at abouit four. cents por pound in New York.
Braon Rosi, a tanner, of Madison, $\mathbf{O}$., bays that one quart of oil of vitriol to fifty sides of leather, with the jappo ioc and alum, as above, leaving out the delt, will very muich improve it $;$ the aciid opens the pores guickening the process without injury to thp laither!?
2. OANADIAN PBoifss, The Canadians mako foye liquors in using the japonioa:

The yhisr liquor is made by dissolving, for il sides of opper ; 15. lba of torm Japonica in sumajoit water to cover the apper being thined. The atooxd Hquor contains the eame empont of japonics and 8 ibs of salfpetre also. The xymp contalps $20-1 \mathrm{bs}$ of faponich, and 41 lbs of alum. The yougyy liquor contains only 15 lbs . of japonica, and 1 Ths. of mulpharic acid ; and the leather remains \& days in eaoh lignor for upper ; and for sole, the quantio ty and dfíme are both dobibled. They count 50 calf alinis in plico of twinty iliden of super, but let them lie in :ench liquor only 3 dayh.
 Aldn tace d bucket of matior, and put into it 1 gt of lime; lat the alfir for sting hy in from 8 to 4 days; then rinse in clean vater, hitir nodigrafn ; thon ionk them in colat witor to got out the sliep now scour or pound in good conp sude, for half an hour ' ater whioh tale white vitriol, alum and matt 1 tablo. spoon of erchito stith; these will be dissolved in suifigient rater to cover the plin and romain in it for 24 hours; ming ont ens diry his conveniont; and spread on with a brush $\frac{\text { pt of curriers, }}{}$ 0II, and hang in the sun pbont 2 days; after which you mill
 feothy dey fithen pull and Fork them until thoy art bott; and in - repsonable time does not mate, them fofs hoour out ha madi
 ing or tarint ll from the top of the suds, rrent ctanding a ahot to The The buir color it given by epresiding yellow ochit aventy orap the suitice of tho Gilin, when animbed, rabbing it in maty aith a broph.

The fargoing pine yap perundifor a numher or yearn by a bpother of forime and I have roun the gloven and know. the melue of the recipe; but there are plans of using ecidy: and if the quantity is not too great there is no realon in the verld why it may not be used, the only caution necessary is to wem that the atrength of said does not bill the inations ofti

6. T. DOOR-L sking, in wash th hands th out witt piehlinal tub of o soak in odrain. razefolly roun rying of salto ide of: ogether, ng the 0 Then sor amainin
tha lonther; in proper quartitices it tana only, fatomi of ditrijing ho finer: I will givo occpple of the mot vim ahfomithad.





 in tint'for 2 houits, thea you will waha in clean wator and apply a Bitsle arj malt, letwing lie in the salt over nights, of that zam ih of
 nees on a large mate, by means of the regular behm and gect khifo ; when diy or nearly 0 , toinen by pallin'f and rubbitg with the lmarisy and alco with a plece of puimico-ttone. This, of courte, in the quickent way of tanning, and by onily, wetting the olvion witi the noit, and roahing gat in 20 minntes, thes ape not pottots

 the mill, then add the ealt and vitriol, etir the arih th thelliquald 40 minates, keeping it warm ; then dry and work it an diriectod fin No. 4.

 skins, make a, strong suda, using hot water ; when is is cold waah the shins in it, carefully squearing them betwerif the hands to get the dirt out of the wool; then wish the dog
 each ihale a prond, with wititule Ioti water, whioh put int ws tub of oold water sufficient to cover the akips, and let thetix soak in it oper pight, or twatre hour, than hang arar a polo to drain. When they are mell drainedy mpread ror theeroh parefiny on a board to dry. They need not bo teloted is ou til drar them out overat timen whthe hand yhig rying. When yet a little damp, have one oupce, cach f altpotre and alum, pulverised and eppinkt on thaferhide of each stin rubping in nell; then lay the toph hifan ogether, and hoog in the shade for tra or threeday, hupgig the under rin upparmogt every day, until perfect, dy\%: Then sorape the fieshtaide with a blant lnifg to remove any amaining rateng of 4emb trim off projeoting yointon ond rub
the teoh-siact tith pumice ot roiten stono, and wish the
hui whe
 a foot-mat, also nice in a sleigh or waggon of a cold day. They aleg make ggol yeben, in, phince of thar buffilo if Toot-
 ifithe wool is trimmed of eventy twitbotat one- haif or thrie
 mitted for ladies and gen gemon.

 Hopp Mirng, Remove the legs apa, other uselesin parts, apki eppe tho Bkin coft; them remove the fieshy subsitanceis avidiconkin warm water for an hour, how:

 spento on thiofeghirgide of the atin

Pat it of with a brush, thickest in the ventre or thiokest part of the skip, and double: the skin' together; flemhride in, Lepaing it in wool place for twonty fout hovirs, not allow.

> S. oovid, -W ash the akin olean, and then:

 Soup" Wea same quality; melt them Nowly toféther, boing



THapy-Wath the ikio olein, as above, and have milerth


 Wher min cientily coop to allowithe hemaling of it pithont soilding, pet in the plin for, 12 homms then. wring out the water and bang ap for 18: hours mone to ary. Ropeat this lats mooning and drjing
 wion tanisibea.
LAsphy Fiuich by puling, wortug, do., and finally by ruffbing wilh a plooe of puimide-stont and fite gand paper.
Thios wotks aumirubly on sheep-akins as well as on furating adog, cat, or wolfokins also, mating a durable leather well adaptod to "reshing.
$\Delta$ Hesi in our cunnty paid firts tollatid for this feaipo, cid

## 8

- Fr

Ta
ir saler hed mint vitrio in ont
8. 0 barpel therin stir f blackd plice

Thi also. to the

Tai plying yuarty
10. roode the be alum boil, th warm and fo lar way like thi

I ha for sho nean; n

## 11.1

 bees so ing lea and ber[^9]
## hay mado his móney, out of it matiy timen. It in very eho.

 able.




 hedid of lat recipes and yorki and equecoe it well sore for
 vitriol mixture sor fifjummute, stirring all tho time; no whing out and conl awhilo; tand finally dey and work unill

 Garre Pana pul into it quito a quantity of ok tronlemet er mizghts
 stir it up well, and in a month or two you have just as good blacking for the grain tide as could be made by using vinegir in plice of water.

This matices good blaoking for boot, ahoe, or hareyon adge, also. The acid med is so-trifing that no injury will arice to the leather.

Tanners will, of couro, first apply tie urine before ap plring the blaoking aaving from tor to thentoyultim gtarty, in thit way, instiad of the old plan of titigr ringit.
 rooden pail of soraps (the legn and patoe of alifetbing are the beot), and puta handful each, of ale and puitarigd alum amongot them apd let them stand three rays; then boil them until you get a thick paste; in vling you will Warm it; In the first applidation, put s litho tanow with it, and for the second, a little soft rosp, and use it in the reghlar way of finishing, and your leather will be sof and pliable, lite the Frepoh cale-tin.
I have no doubt-that this would nive a good preparation for shoemakers to use in treeing-out, leaving a eoft pliablenga, not otherwise obtained.
11. Fbenoh Patent Leateine.-The procen whioh has been so succesefully adonted by the French artivinh in ght ing leather, so.as to give it tho repute for superior gnalitr ani bognty, whioh it now mivarsally suthing is as follquas

[^10]

## 





Githa your pithts in thin (any color) and reduce wh (uxpatine. Iollow oohre is nied for foot painting. THii dices quick and wixs atocedingly well.
2. Dazie OI FQuAL 70 gid Purany Daryag, Kinseed oil gala, and add litherge, toilewd and umber, of euch 40 os., and Eugar of ldadand balithate of sino, of each 20 .n.

Boil until it will scorch a feather. Une this or cither of the others, in quantity to suit the objeot of the work betn chate.
8. Japai Datiar of the Bior Quantit. Take lineoed of 1 gel and put into $1 t$ gum shellac a 1 lb . ; lutharge and butned
 Boil in the oil until lil are dimorged, which wil require abont our ; remove from the fire, ind uad sprite of tuipentito I Mattactone.
While in Princeton, Ind., after colling one of iny tuot co. T. © J. T. Ewing, extenaive carriage mapufoturem?

## Tanc 2

 lishod in a work, printod in Columbne, 0 ., devoied tonthe art of printing. From this feot, and nleo that the gont? men from whom I obtained it; had tented it, and were wing it, I have not zygole tried it, bat know, from the matiou of the artiolou need, that nothing bettar will be requiveing, es
4. Aroraman-Another aryer is made of thiting libioda Cu /9 gals, and adding rod-load and litharge, of oach si lhe ; row umber it libe. i migar of lead and saliphate of sino, of enol th. puiverite all wo artiales together, and boil in the ofl unati il solved $i$ when a $114 t \mathrm{e}$ cool, edd turpentine, ' 6 getes ot tor míse it of a proper cohniatance.

The gentlam of whom I obtained this steipe paid tren dollars for it Ho was using it reoccmally, and mid ho usod two or three drops of it to a quart of virith cloojimed especially Then the varninh did not dry padily:

## 

 otiming fill all fatioo red. If it does not gll, ditolve, sia allus
 mellis bad whon opened it doen not hurt ft:

Dinioniozs for Usinge. - Mir uptwo quarts of oil paints as usual, ezcept no turpentine is to be vsed-any colos doired. Now pat one pint of the gita dhellog amt tiat hith
 rith water to a proper consistence to lay vianthe tituith. In wo coats will bo required, and with the woodna wotit yand may be applied if desired. I used this thent a thoterivg\% with white lead and yellow ochre for the body and a littlo amp-black, to give it a dark shado, putting on sand with the second coat. It is still fyn and good, the work bring lone nearly four years ago.
The sand was applied with tub-like box, with many mall holes to aloow the even epreading of the sand, as with pepper-box. I do not regnot using this hind of paint, nor ho eanding, as it adds much to the durability of any out oor painting. But a better phan of sanding is reprematad the "Peintor" Slanding Aparntur" Dalow.
2. Axoricar Mityiod.-Thre cott mater 1 galy and dimolve hiy



soed on 1 gl puthea 1 Turizo of load 6 os equire about pponituo 18

Some persons may think it bad policy to cearn patinuens to redtioo oil-paint with water, but I think every man ahould be told of the plan, who is going to have a job of work done, and if he makes up his mind to try anything of the kine, itis then his own basiness; and I am perfootly sincere in recommending it, for if there wha any great fault in"it. four years would show it.
3. Paintmrs' Sanding Apparatus.- It is made of tin the tube enters upon the ncesle of a small bellows; the sand is puit into the funnel, which stands perpendicular upon the -pparatus when the broad mouth-piece is held level ip using. The funnel discharges the sand, just before the nozsle of the bellows; and by working the bellows the sand is Wlown evenly upon the freshly put on paint, through tho month-piece, the escape orifice not being over the ss cudenth part of an inch in depth, and may be made two and a hall or three inches wide.

Many persons like the plav of sanding generally, after painting, but from the fact that when it is desired to renew the paint, brushes cannot last long upon the sand, I think it only proper to sand fences or fronts, where boys knives rould be too freely ased.

PatnT-SKins-To Save and Redooe to Ou-- Dissolve sal-sod: $\$ 1 \mathrm{lb}$. in rain water 1 gal.

Iue skins that dry upon the top of paint, which has peee left standing for any length of time, may be made fit for use again by covering them with the sal-soda-water and soaking them therein for a souple of days; then heat them, adding oil to reduce the mixture to a proper consistence for paint ing, and straining. Painters who are doing extensive busineas will save many dollare jearly by this simple prpecem.
pativiters to nan ahould ob of work ing of the botly sincere faulk in it
nade of tin ; rs; the sand lar apon the ald level ip fore the nozthe sand is through tho the isinsenth 0 and a hall ty 5m plyan

herally, after red to renew d, I think it boys knives
solve sal-sod:
ioh has peez le fit for use and soaking hem, adding ce for painttonsive busito precema.

NEW TIN ROOHS-Valdable Pbooess por Paint niva.-Sorape of the rosin as olean as rassible and sweep the noof; now:
Dissolve sufficient saltooda in a bucket of wacer to make it quitio strong' ; wash the roof thoroughly with the soda-water. and let if remain until it is washed of by the rains, or after \& fow hotuty, washing off with clean water, pinning well.

When dry give it oue coat of pure Venetian-red, uited with one-third boiled, and two-thirds raw linseed oil; the seciond coat may be any color desired. The soda-mater dissolves the rosin remaining after scraning; destroys; the greasy nature of the solder, and of the new tin, so that there will be sufficient "Grip" for the paint to adhere firmly. The pure Venetian-red is one of the most durable painte for metallio-roofs, bat is often rejected of giccount of its color. The above mode of painting will set aside this dinficulty
2. Frm-Proor Pany-For Roors, do--Slaok stono-lima by putting it into a tuib, to be covered, to keep in tho ateam. When slacked, pass the powder through a fine sieve $f$ and to each 6 qu. of it add 1 qt. of rockesalt, anid water 1 gal. $;$ then boil apdechint olean. To each 5 gals of this add pulverized alam 1 ib ; phivers ited copperas $\frac{1}{2} \mathrm{lb}$; and still alowly add powdered potaik'sillo. $;$ then fine sand or hickory ashes 4 lbs.

Now add any desired color, and apply with a brush-looky better than paint, and is as durable as slate. It stops small leaks in roofs, prevents mons, and makes it incombustible; and renders briak impervious to wet.-Maine Harmer.
3. Water-Proof, Ont-Rubber Pant.-Disoolve abbit 8 Ibe. of India rabiber in 1 gal of boiled linseed oil, by boiling. If thit if too thick, reduce with boiled oil; if too thin, use more mubber. ang

Especially applicable to cloth, but mluable for any other material.

Frostiva Glass.-The frosty appurance of gluss, which we often see shere it is desired to keep jut the sun, or "Man's observing eye," is done by using a paint composed as follows:
Sugar of lead well ground in oll, applied as other paint ; Ahen pounded, while fresh, with a wad of batting held between the thumb and finger:
After which it is allowed to partially dry; then with a thright edge laid upon the eash, you run $\frac{\mathrm{along} \text { by the side: }}{\mathbf{B}}$.

## DR. OBABR'S RTOIPGB.

of it, a stick sharpeined to the width of line you wish to ap
 shoose to lay it off; most frequently, however, straight imen re made an inch or more from the sash, acoording to the tive of light, then the centre of it light made into dio inonds.

ORIENTAI-Crystal Paintina.-The colore used are Prussian-blie; crimson, white, and yellow-lakes, Rosand, whito-sino, and No. 40 carmine. Druggists keep them, in mall tubes. They must be mixed with Demar-farnish, rubbing with a tablo-nife or spatula upon glass.

Dipioicons ron Marma Various Siades, or Compomid CoromsProportion them about afs follows-for green $1-5$ blue; 4-6 jellow purple, 1-6 blue, b-6 orimson-drange, $\&$ crimson, ? jellowantio color, 1-12 blue, $11-12$ crimson-pink, add a little erimson to thite zine; brown, mix a dark purple and pidd yellow aoogrding to the ahaio deared; black, add crimson to dark green until the shade sulte you; to make the compound calors lighter, add the lightest color in is, and metre darker by vuing more of the darkest-color in thecompound. For backgrounds, white, white nino, or phts white Ith taypentine and boiled linseed oll and Domarrornish ; black, Lang-black, with asphaltum-varnish and boiled linseed oill and ture pounine in equal quantities ; lesh-color, white zing with a small portion of crimson and chrome yellow to suit. For ilzetching out She figures on the ground-work, use a little lamp-black with asphal-tum-varnish, turpentine, and-boilod linseed oil to make ft fiow Staly.

Dinionions For Painting.-Make your glass perfeotly clean, and place it over the picture you wish to copy; then Fith the aketohing preparation, traee on the glass all the lince conneoted with the figares of the picture which you are copritg, being careful to sketch vines very distinct; Than the skatohing is dome and dry, proosed, to lay on the brokgroveds inside of the sketched lines until all the oketching in rloned; and, when the background is dry, proceed to pit on the colors, commencing with green if any in the egnic ending with yellor. When the oplors are all laid put the background upon the balanco of the glass; apd Thap all is dry have tin-tois orumpied very mucn in jour hand, and then parity straightoned out, and lay it over tho agure, and keep it in its plase by pasting paper over it in unch a manner that it cannot alip a ray, letting the paper caver the whole back of the glage, or a rood-book can bo ight sinem ng to the into dis
olors used akes, Ros seep them, ar-varnish

D Conors-$4-5$ jellow jellowaino con to whits rding to the til the shade the lightient teast color in or phe white xnish ; black, 1 oil and tax with a small aketohing out © with asphalmake ft flow
ass perfectly copy; then glase all the which you ry distinct; blay on the il the sketch, proceed to any in the are all laid, glage; and non in your If it over tho er over it in ag the paper brok can be
plooed bohind the glane, and all is complate, and will. book well or ill, acoording to the practice gnd taste of the peintir.
2. Fasox Grment-Unecorchod, pulverived colite, put into the white of an egg will, in twenty-four hours, proctroe $a$ very beautiful green fre fanoy painting-proof of poison, in unbroinned coffee.
 turpentine and bulsam of itr, equal parts of each; mir.

Have a frame of a little lese sive thay the paper to to prepatied, and apply pasteior thiok gum palution th one eido and the outer edge of it; wet the paper in clean water and lay it upon the frame and press it down upon the pasted iide of the frame, and turn the outer part of the paper over the outside of the frame upon the paste there, whioh holds it firm ; and when it becomes dry it is tight like a drumhead; whilst ip this condition, with a brush maturate it with the above mizture; thrce or four coats will be needed, giying each one time to dry before applying the next. Only sufficient is needed to make it transparent, so that whon you wish to sketch a rose, or other flower or loaf, from nature, the paper can be placed upon it like the glass in the "Oriental Painting;" then trace the lines and finish it up in the same way also, as there described; or that you may seo thirough it in taking perspeotive views of distant scehery.
DOOR PLATES-To Marc.-Cut your glaes the right rifo, and make it perfeetly clean with alcohol or soap; then ous: strip of tin-foil sufficiently long and wide for the name, ayd with a peree of izory or othier buraisher rub it lengthwite to mate it smooth; now wet the glass with the tongue, (as calive in tho that sticking subutance); or. if the glass is very large peat a weet nolvtion of gum arabic, or the white of an egg in half a pint. of water, arid ley on the foil, rabbing it down to the glass miti a bit of cioth, then also with the burnisher; the more it in burnibitud the better will it look; now mark the width of the foll which ts to be the height of the letter, and put on a straight edge and hold It firmly to the foil, and with a sharp knife cut the foil and take off the superfuous edges ; then either lay out the lettern on the back of the foil' (so that they ahall read correetly on'the froat), by your own judgment or by means of paittern-lettera, which can bo purchased for that purpose; cut with the knife, carefully holding down the pattern or straight edge, whichever you uop then cub down the edge of all the letters with the back of the finis, or edge of the burnisher, which prevents the bleok paint or mpan which yo's mext put over the back of the plate from got. tlag under the foil ; having put a line above and ono below the

## DR OEASE'S RUOLPEN:

name, or a border around the whole plate or nut, tas you bargation Tor the job. The japian it made by dissolving rasphaltim in jus enough turpontine to cutit (eee" Asphaltum Varuigh ;); apply Whthe brugh ot other paint. over the back of the letterp and over the graw forming a bacegroind. This is used on the iron frame of tio plate aluo, putting li!on when the plate is a little hot, and as soon as it cools it is cry. A little lamp-black may/be rubbed Latoitifis ou denire it any ouscker than it is without it.

If you ohoose, you can renove overy other foil letter, after the japan is dry, and paint in its place; red, blue, or bther dolored letters, to make a greater variety out of which for your oustomers to ohoose, as the one they desire you to follow in getting up their plate. Tin foil being thicker than silver or gold foil, will not show the paint throughit in little spots as they do; but if these foils are desired to be used, you cau put on two thicknesses by proceeding as follows, which prevents the paint from showing through then : Lay on the first coat of these foils the same as directed for the tin-foil and smooth it down by rubbing on the froptit of the glass; then breathe on it until a dampness in caused; now put on the second and burnish well, having paper over it; butirstead of the knife to cut around your pattern or atraight edge, take a sharp needle, using the point, thake lines through the leaf around the pattern letter or straight edge; then with a bit of Jewelerg' wood, or other hard wood, made to a narrow and sharp point, remove all up to the lines, both in and around the letters, as these foils have not the substance to peel off as the tin-foil, japanaing over them the same as the other letters. Paper letters can be out out of advertisements and put on by wetting the glass the same as for the foil, japaning over them, and When dry, removing them and puinting the places out of Whioh they came with various colors as desired, as the japan will not peel, but makes a sharp and discinct edge ; and these painted letters look well, in this way ; and by taking advantage of printed letters, saves the skill and time neces sary to form them.

To illustrate: in the name givou below, A may be gold foil; $W$ will be blue; $O$, red; $H$, Whok; $A$, gold-foil; $S$ blive; E, red; M, black; and again D, gold-foil whioh an pue can sce makes a plate more uhowy than if all were o one roil, or ane color.
coat filling paint, very ? above as a 1 you d showit in pla Weod.

ETOE Smílitc pencil la he letter the inigh the black arve som ake som peing etc Thile etc n to the 0 for on or that $t$ 0 used tohing 0 owing of

## eg glase

sphalt w

The ab

## panderand papamyinger.

ou bargain un in jum 1); apply B and Qver iron frame le hot, and be rubbed
foil letter, d, blue, or at of which sire you to ng thicker through it desired to sceeding as ng through same as dirubbing on dampness wéll, hạving around your ng the point, ern letter or pod, or other t, remove all ers, as these n-foil, japanPaper letters y wetting the or them, and places out of 1) as the japan ct edge; and and by taking ad time neoes
may be gold gold-foil; S foil which an if all were 0

Set jour ghee in the frame with patty; and pata thing coat of patty over the whole plate, as, the plaster of Paria filling which is generally used goon eats ont the japan of paint, and apoils the job. Peryons with any ingenuity can very soon make a nice plate if they will pay attention to tho above rulas, as well as to pay five dollars for instruotiong. as a little practice must be had to become perfect, even if you do pay five dollars for an hour or two's telling and showing. Shellac vamish colored with lamp-black is goor. in place of the Japan See "Varniah-Iransparent, for Weod.

ETCOEING AND GRINDING UPON GLASS-FOR SICNs, OR Sin Lramrs,-Take the "Asphaltum Varnish," and with a small, pencil lay out the name or deagn, not putting the vainish upon he lettert, but around lt, leaving the space which the letter of he sign are to occupy, free and olear. The varnish is to cover; the black vurface in the sige or name. When the varnich ie dry: have some melted been-wax, and as it begins to cool, with a knilo ake some of it'up and scrape it or upon the edge of the glass, peing etched, so as to form a wanl to hold the aold upori the glaisi phile etching ; now lay the glase flat and pour a-little flourio acid: in to the name, letter, or design thus, prepared, and let it remain a for one hour, not allowing the glass to be tonchod or movied or that time; then pour of the aoid into your bottle, and it can - used again. The asphalt prevents the acide from eating or tching only the letter, and the wax wall proventre the acid from: owing off and being wasted. When you pour off the acid, wash e glass with a litlle water, scrape off the wax, and remove the. sphalt with a little turpentine, and all is done.

The abore directions are for plan glass ; but if you desire, a can gild the letter which is etched (eat out;) or you cai: d all except the letter, if desired, as described in the recipe. "Door Platen"" or you san grind the sul hoo of the glas"

## De, Oinnolito RTOHE

ain drocitbed undor the head of " Glawgrinaing for Bighs, Gheden so. This applies equally, well to "flastiod, or what is called "stained glass," worked in the same way as above, putting the design or letters upon the stained side, thich Ceats away thic color and leaves the design clean and white; or you can etch only a part of the way through the stain, which shows np the letter or flower lighter in color than the rest of the glass, whoh makes it look very beautifili for side-lights in hatls, lamps, druggiste vindows, \&ce.

There are two kinds of colored glass-one is called "Potr. metal". the other "Flashed." The pot-metal glass is made by mixing the stain or coloring with the melted glass, while making, and consequently is alike all the way through. The stained glass is made by applying the color to one side of the glass after it is made, thon applying sufficient heal to allew it to take hold of the glass only-the color is all on one side; this is the kind desired.

If it is desired to etch upon draggists' or other jars, it can be done by preparing the name to be put on, with the varnish and waz; then have a lead box without top or bottom; in stibige on the lower edge to fit the shape of the jar, and prese this down upon the wax to make it tight; then pour yqur acid into the box which keeps it in its place the same as the wax does on a flat surface. Ornaments or flourinhes can be pat on as well as letters.

The old plan was to cover the whole surface with rax, thep remove it from the letter, which was very slow and troublenome, and if a bit of wax remained upon the bottle, the roid could not cut where the wax remained, then to hold the glaps over the fumes of the acid, instead of putting the acid upon the glass.
2. Glass-Grinding for Sians, Shades, \&o.-Afte you have etched a name or other design upon uncolored glass, and wish to have it show off to a better advantage by permitting the light to pass only through the letters, you can do so by:

Take a piece of flat brass sufficiently large not to dip into the lettets, but pass over them when gilding apon the surface of the glasm; then with four of emery, anid keeping it wet, you, oan gind the whole enrince very, quichy, to look lite the ground



Whole lightis of glame caa be ground in thi way incticach of frosting, or the frosting can be done here in yheo of the grinding, if prefarred.
3. Froobio Acm, To Mace fos Eramea Pusposide-Tou can make your own fluorio (sometimes called hydro ftuorios) noid, by getting the fluor or Derbyghire spar, pulveriaing it and puts ting all of it into sulphurio acic which the acid vil, cht or dif solve.

Druggists through the country do not keep this acid generally, but they can get it in the principal cities and fóritith it for about seventy -ive cents per ounce, arid that onnce will do at least fifty dollars' worth of work. It is pat ap in gutta-percha bottles, or lead bottles, and must be kept in them When not in use, have corks of the same mitorial Glass, of course, will not hold it, as it divolven the ging otherwise it would not etch upon it

## PORCELAIN FINISH-Vert Husd and Wrime, nor Puntors-

 To propare the wood for the finish, if it be pine, give ono or trio coate of the "Varnish - Trangparent for Wood," which prevent the pitch from oozing out causing the finish to torn yelion ; mext, give the room, at least, four coats of pure zinc, which mave be. ground in only sumicient oil to enable it to grind properly, than mix it to a proper consistence with turpentine or nap tha, Give each coat time to dry. When if lis dry and hard, "end-pajer it to $n$ perfectly mooth surace when lit ready to recolvo the inish, which consists of two coats of French rino ground th, ana thinged with Demar-varnish, until it works properly under the brushis.Mr. Miles, of this city, one of our scientifio painters, hes been sufficiently kind to furnish me this recipe pregared orpressly for this work, therefore, the most implicit confidance may be plooed in it, yet any one can judge for themmalvee, from the nature of the articles used, that it must be white nd hard. He goes on to say that fic the French sino in rarnish cannot be procured, the varnish may be whitenied rith sino ground in oil as a rery good supatitute, being areful not to use too much, in which case it will diminih he glose, and be more liable to tarn yellow. A little tus. entine or napthe my bo sdded, if too thick to work wall; at in no instance should oil be used to thin the paint.
This finish, if properly applied, is very beantiful, and Ithough puraly white, may bo kept dean moze eanils than thor kinds of painting by simply using a dunting bruck; of.

## If moinds spoonge wet in cold noit wate without map, is and better way:

N.B.-Not a particle of white-lead should be used whero thin finish is to bo applied, either in the priming or any subrequent coats, or a brush used that has been in lead without boing Phoroughly cleansed, as a yellow hue will soon present itsolf, whioh is caused by a chemical nhange taking place betreean the lead and sinc.
PAINTHERS DOONOMY IN MAKING COLORS-PRosens Bram-1at-Thte nitrio acid, any quantity, and as much lion ehavinge from the lathe as the acid will dissolvo ; heat the Iron as hot eir cap be handled with the hand; then add to it the nolid in amall quantitien as long an the acid will diselvo it, then clowly add dontle the quantity of woft water, that there wan of moid, and put in iron again as long as the acid will diemolve it, 2na, Take pruseiate of potash, dissolve it in hot water to míke a strong moluHon, and make suficient of it withi the first to give the depph of Unt deuired and the blue is made. Or:
2 Antorgian Mrariop- - A very pacablé Pruasian bluc is made by thaing inlpharate of iron (copperay) and prusaiato of potanh, equal parity of owoh, and diwolving each separately in water, then miling the two waters.
3. Carona Tgitow-1st Take sugar of lead and Paris, white of emah 51 ls . dissolve them in hot watar. 2nd. Take bi-chromatt of potyth 61 ounces., and dissolve it in hot water alio, each artiol to be disoolved separately, then mix all together, putting in the bt chiromate last Let stand 24 houri.
4. Cmrova Gress. - Take Paris white 6t lbs. ; sugar of lead and blup vitriol, of each 31 : 1 bB ; alum $10 \frac{1}{2}$ ors, ; best soft Pruesian blu and chrome jellow, of each 31 lbs. .Mix thoroughly while in of powder ard gid water 1 gal., itirting well; and let atand 3 or Sours.
6. Grian, Dokibur and Carup.-Take sprace yellow and cold It with a bolution of chrome yellow and Prusaian plae, until jo sive it the shade you wish.
G. Paris Grian.-Take nnslacked lime of the best quality, elod A Jith hot water; then take the finest part of the powder and at alum. water as strong as can be made, sufficient to form a thi paste, then color it with bl-chromate of potash and sulphate copper, until'the color suits jour fanoy. N.B+The sulphate copper gives the color a blue tinge-the bi-chromate of potash yellow. Observe this and you will never fall.
7. Axotgar Meytiop.-Blue vitriol 5 lbg. ; sugar of lead 67 1b arsepio 21 lbs ; bichromato of potash $1 \frac{1}{\mathrm{z}}$-z7.; mix them thoroug In tine powide, and add watef 3 ptai, midits well again and otaid 8 or 4 houm

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it in tons却分

Fhias Dissolve iles, and Ind dry vater an

## blacksmatis' depantionst.

eod where $x$ any pubad without on present ling place
3.-Proarins mach iron athe tron ws $t$ the nold in then 100 Fl y of nota, and
2na. Tate astrong polathe depth of
lao is made by potumb, equal ar; then miling
d Parra white, to bl-chromato so, enoh artiol ptining in the br
gar of lead and t Proustan blu is while in an bivtand 3 or
ellow and cold blue, uptil jo
sat quality, alloo powder and ai to form a thic and sulphate The sulphate mate of potash

- of lead 61 lb them thoroug oll again and -2

8. Pea Baows.- 1nt. Take oulphate of copper, 做 quantly, tha diseolve it in hot water. 2nd. Take prustiais of potanh, alsolve it on Lot waher to make a atrong molution; mis of the two colptlons, as in the blue, and the color tis made.
9. Rosse Pisk. - Bruall rood 1 lb ., and botl it for 2 honur, havilas 1 gal. of water at the end: then strain it and hoil, alum 1 th. in the same watir unit dissolved; whon aumedently cool to dimit
 molsten up to a imilvy consistenco, apd when the Ant is cool wtir


When uny of the alove mixtures hitre stood us mentioned, in thicir respodtive rocipes, ull that is necessary is to druin off tho water by placing the preparitions into muslin bugy for that purpose, and then exposiug the mix tare to the air, to dry for use.

Class, stone, or trood vessels only slould bo used, as the acid soon woulo upoin isou, tin, copper, \&ue, giving you a tinge not desired in the color, and riways observe that if water in io be mixed with strong acids it mast bo added slowly, espectilly if in light vials, or you will break the vessels by means of the great leat which is set free by the combinar tion. Huluters can use their own judgment about making these colurs ; but if they do not do it for profit there will we plesture in tasting their, oven in vialosfall ouly, as the chemical action is just as fine in small as in large quautitien.

## BFACESYMTHS' DEPABIMGHIS.

 Dissolve saleratuas 4 ozsay to water 11 quar similiejent to corer the iles, and boil them in it for half an hour; then take out, weh nd dry them, now stand them in a jar, elling it up witt rain pater and sulphurlo acid, in the proportion of water liqt; to acid If the files are coarse, they will need to remain in about Welve hours; but for fine files, six or eight hours will be 11 -sufficient. When you take them out, wash them cleah, ry quickly, and put a little sweet oil upon them, to prevent ust.:
This plan is applicable to blacksmiths, gan-smithg, tiners, copper-miths, machinists, do., do. Coppor and tin

## dr chaskis niotiprs.

workers will only mqure a short time to take the articlen ate of their files, as the soft metals with which they become Alled, are soon dissolvad, lesving the files about as good as nen. For blacksmitho and saw-mill men, it will require dis full time.

They may be re-cut two or three times, making in all more pervice than it took to wear out the file af furst.

The preparation can be rept and used as long as you see action take place upon putting the file into it. Keep it covered when not in use.

If persons, when filing, would lift up the file, in carrying back, there would be no necesaity of a recutting, but in drawing it back they soon turn a wire-dge, which the acid removes. It also thins the tmth. Many persons have doubted this fact; ; but I know thet the common three-squsis the (used for sharpening saws), when worn out and throwr by for a year or two, may be again used with nearly the rama advantages as a now one. Thr philosophy of it is this -the aotion of the atmosphere acte ppon the same prinoiple of the acid, corrodes (eats off) the nurfece, giving anew, a equare, cutting edge. Try it; all ye Joubtful; I have tried hoth, and know their value. Boiling in the saleratus water removen grease, and allows the naid to act upon tho steal.

Fabnishes-To Prevent Rost un Irom on Sthet.-Tallow 08s. ; roafn 1 oz ; melt and strain while hat.

Apply a light coat of this, and you inn lay arway any as tirles not in constant use, for any length of time, such ? kDives and forts, or mechanics tools which are being lai by or much exposed. But for axes or ather new tools Which are exposied to the air before sold, you will find th following varifish preferable:
2. Traniaplemar for Toozs, Plovars, do.-Beet aloohol 1 gal gum sandarach 2 Jbs ; gum mastic 1 lb . Place all in a the cm Whioh edmits of being corted ; cork it tight, and ghake it fr quently, pocasionally placing the can in hot water. When divolnt it is ready tor use.

Thir makee a very nioe varnish for new tools, which a exposed to dampness; the air, oven, will soon (more of tor tarpinh now work.

cing in all irst.
as you see
Keep it
n carrying ing, but in ioh the acid rsoons have threemqusi3 and thrown nearly the of it is this me prinoiple ing anew, I have tried as saleratus 20\% upon the
mirn-Tallow
away any artime, suoh 2 re being laid br new toold vill find th
aloobol 1 gal $11 \cdot$ in a tina $\mathrm{c}^{2}$ It, shake it fry When dimolre ols, whoh a (more or lem
varnish, and add mufficient olive oil to make it feel a Ittle grewis ; then add nearly as much spiritsof oftaripentino as thero is of mamathy, anid you will probably seek no farther.
4. Transplamat Blue jor Stgini Plougro--Tike Demantmenfoth \& gal.; finely ground Prussian blue $\frac{1}{2}$ oz; mix thoronghly. iñ itpes - For ground steel ploughs, or other ground stoel, ono are two coats of this will be found sufficient to give a nico blne appearance, like highly tempered stecl; some may wish a litto more blue if if so, add the Prussian blue to your liking. Copal varnish is not so transparent as the demar, but if you will have a cheap varmish, use No. 4.
b. Blacs, Huting a Pourise, por Irons.-Pulverized gum neghal tum 2 lba ; gum benzoine I lb. ; spirits of turpentine 1 gal ; to make quick, keep in a warm place and shake often ; shode to euit with finely ground ivóry black.

Apply with a brush. And it ought to be used on fron exposed to the weather as well as on inside work dësiring a nice appearance or polish. Or:
6. Varnish for Iron--Asphaltum 8 lbs.; melt it in an iron kettle, slowiy adding boilod linseed oil 5 gals. ; litharge 1 lb . ; and sulphate of zino $\frac{1}{2} 1 \mathrm{~b}$. ; continuing to boil tor three hours ; then add dark gum amber $1 \frac{1}{2}$ lbs., and continue to boil 2 honas longer. When cool reduce to a proper consistence, to apply with s brush; with spirits of turpentine.
7. I Wrisu here, also, to state a fact which will benefl those wishing to secure vines or limbs of trees to the side of a white house, with nails, and do not wish to mee a mereak of rust down the white paint, as follows:
Make a hole, in which to start the nail, patting a liftle strip oo zinc into the bole, and drive the nail in contact with the eino

The electrical action of the two metals, in contact, pro ients rust, proven by over eight years trial.
WELDING-CABT STEEL WITHOOT BORAX. - Copperas 2 ozs.: saltpetre 1 oz . ; common salt 6 ozs.; black ozide of mang anese 1 oz. ; Prussiate of potash 1 oz. ; ali pulverized and mixed with nice welding sand 3 lbs ; and use it the same as you would sand.

Higher tempered steel can be used with this better than rith borax, as it welds at a lower heat-such as pitolifork ines, toe-corks, sce. The pieces should be held together thile heating. I have found some blacksmiths using if
withont the mangapese; but from what I know of the pori gring proparties of that artide upon ing; I am sure it muat De procorable with it, as that is the principal purifyor in the mozt recipe.
POOR IBOX-To Irreov-Black oxide of manganese 1 part; copporar sad common calt 4 parts each ; dissolvo in soft wates and boil until dry ; when cool pulverise and mir quite fireels with nice welding tana.
When you have poor iron which you cannot afford to throw away, heat it, and roll it in this mixture, working for a time, re-heating, dio., will soon free it from all impurities, which is the cause of its rottenness. By this proces you can make good horso-nails, even out of only common iron.
 yhan Tenth Plat of 4 Cant Pxar Letrir.- Kuriatic acid 1 on: nitic acid $\frac{1}{2}$ oz. Mix, when it is ready for use.

Dirionions.- Cover the place you wish to mark or write upon, with melted-bees-wax; when cold, write the name plain with a file point or an instrament made for the purpose, carrying it through the wax and oleaning the wax all out of the letter; then apply the mized acids with a feather, arrefully filling each letter; let it remain from one to ter: minutes, according to the appearance desired; then put on some water, which dilutes the acills and stops the process. Bither of the acids, alone, would out iron or stoel, but it requires the mixture to take hold of cald or silver. After you wash off the acids it is best to apply a lítilo oil.

Mnl PICKS To Themar-To 6 qta. of soft water put in pulverized corrosive sublimate 1 on, and two hands of common calt ; when discolved it is ready for use. The first gives toughness to the iteol, whilet the latter gives the hardness. I have found thore who think it better to add eal-ammoniac, pulverized, 2 om, to th above.

Direcrions.-Heat the picks to only:a oherry red and plunge them in and do not draw any temper. In working mill-pioks, be very careful not to over-heat them, but work them at as low a heat as possible. The reason why so many. fail in making good picks, is that they don't work them at as low a heat as they should. With care upon that point, and the above fluid, no trouble will be experienced, even upon the best diamond burne $\mathbf{B e}$ aure to layp the prepare.
tion migh whial tion i but a I give 2. the ff had u for $h$ other.
Salt soft any ter
3. 8 lb. ; The obtain and bo semble
4. Mn alum, 3 gals. temper.

> The workin amoun quite sible $t]$

## Mric

 Water 3 ozs.; ast to scale I ob Mr. Oh showing tion-h flaws; steel, nc when te heating
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the pari reit must arifyar is freels with
afford to rorking for impurities, rocem you mon iron. ior 20 Coss acid 11 om:
rk or write the name or the parthe wax all h a feather, one to tel. then puti on he process. teef, but it per. After oil.
p put in pul.
pmmon calt; oughness to found thote 2 emin, to th
ry red and In working , but work hy so many rk them at that point, anced, even the propare
tion covered when not in use, as it is poicon. Pige or dog might drint of. it if left uncovered. This is the mitture Which has gained me the name of having the beot preparation in use for mill-picks, and the certificates on this fubjoent but as I have some others which are very highly apoken of, I give you a few others.
2. An English miller, after buying my book, gave mo the following reoipe, for which he paid ten dollare Eo had used it all his life, or from the time he began buringe for himsalf (about thirts jeans), and he would neo to other.

Salt 3 teacap; ' enltpetre form ; alum, pulverised, 1 tocopoon; soft water 1 gal ; never heating over a cherry red, nor druwing any temper.
3. Salipitran, sal-ammoniao, and alum, of each 2 onen ; anlt $1 \frac{1}{2}$ 1b. ; water 3 gals. ; and draw no temper.

There must be something in this last, as the riest one 1 obtained at least five hundred mile from where I did this, and both from men who knew their value, and yet they rosemble each other near enough to be called "the trins."
4. Min-Pious AivD Saw Gunure, to Tempan-Saltpotio and alum, each 2 ozs. ; sal-ammoniac it oz; salt $1 \frac{1}{2} \mathrm{lbm} ;$ coft wates 3 gals. Heat to a cherry red and plunge them in, and dran no temper.

The steel must never be heated above a cherry-red, and in working and drawing the picks there ought to be quite an amount of light water-hammering, even after the steel is quite cool. Once more and I am done; yet it may be possible that the last in this case may be the best. Read it:
 Water 3 gals.; salt 2 qts.; sal-ammoniac and caltpetro, of each - 2 ozs.; ashes, from white ash bark, 1 shovel, which-canses the picio to scale clean and white as silver.

I obtained this recipe of a blacksmith who paid young Mr. Church five dollars for it, he coming into the ahop and showing him how to work the pioks, as aiso the componio tion-his instructions were not to hammer too cold, to avoid flaws ; not to heat too high, which opens the pores of the steel, nor to heat more than one or two inches of the pick when tempering. The gentleman says, if care is taken in heating and working, that no other tempering liquid will.
equal it, yet he spoiled the first batch by over-heating, even after Mr. Church had taken all pains to show him. They (the Messes. Church) have pieks sent to them for tempering, from Illinois and even Wisconsin.

BUTCHER KNIVES-SpRING-I_-APER AND BEAUT1PUL EDar. - In forging out the knife, as you get it near to its proper thichuess, be very careful not to heat it too high, and to water-hanumer it as for mill-picks; when about to temper, heat only to a cherry-red, and hold it in such a way that you can hold it plumb as you put it in the water, which prevents it from springing-put it plumb into the water and it will come out straight.

Take it from the water to the fire and pass it through the blaze until a little hot ; then rub a candle over it upon both sides, and back to the fire, passing, it backward and forward in the blaze, turning it over often to keep the keat even over the whole surface, until the tallow passes off as though it went- into the steel; then take out and rub the candle over it again (on both sides each time) and back to the fire, passing it as before, until it starts into a blaze, with a snap, being careful that the heat is even over the whole length and width of the tool, then rub the tallow over it again and back, for throe times, quickly, as it burus off; and last) y rub the tallow over it again and push it into the dust of the forge, letting it remain unill cold.

If these directions ure followed with dexterity you will have the temper alike from edge to back; and the edge will be the best you ever saw; as Davy Crocket used to say, "It will jump higher, dive deeper," shave more hogs, bend farther without breaking, and give better satisfaction than all other knives put together.

It works equally well on drawing-knives and other thin tools; and for trap-springs whioh are to be set on dry ground, but if set in wuter; "pop goes the weasel" the first time the trap is sprung; but the following is the plan for tempering springs for gencral trapping:
2. TRAP-SPRINGS-To TEMPER.-For tompering cast steel trap springs, all that is necessary is to heat them in the dars just that yot maysee it is'red, then cool thom in lukewarm water. This is wahort recipe, but it makes long-lasting springs.

The reason why darkness is required to temper springs is that a lower degree of heat can be seen in the night than by daylight ; and the low keat and warm water give the deaired tomper.

SMVER PLATINTG-Tos Chanices Womi- Finet, lot the parts which are to receive the plate be filed very smooth; then apply over the eurfice the murlate of sine, which in made by dimoolving sinc in muriatic soid; now hold this part over a dish containing hot colt moldar (perter colder is probably the coltent), and with a anab apply the coldar to the part, to which it edheres ; brush off all expertuons eolder, co es to leave the surfice mmooth; you will now fare Klo. 2 filir, silver plate, of the right size to cover the murtioo of tho part prepared with solder, and lay the plate apon it, and rob it down emooth with a cloth which is molitioned with oil, then, with a solderingsiron, pawe Mowly over all the surfice of the plate, whioh melth the solder undernenth it, and canses the plate to edhore an firmly an the wolder does to the liron; then polish the marfece, finishing with buctertin.

The eoldaring-irons must be tined, and also kept very mooth, and mod at about the mame heat as for soldering tin.

IRON- is Puvary Whidme.- Hrero it in dedired to weld two bars of iron together, for maling arietrees or other parposes, throngh which you wiah to have a bolt hole, without punching out a piece of the fron, you will take a piece of wet pasteboard, the fldth of the bar and the length jou deaire not to. weld, and place it betrean the two plecee of iron, and hold them firmly upon the pasteboard while tilding the hent, and the lroa will weld up to the pasteboard, bnit not where it it ; then open the hole, with avedge and punch, to the demired ase.

In this way bleokemiths' tonge may be rolaid; without the trouble of outting the joints apart and making a new jaw. Simply fit two pieces of iron, the thicknees you wish to add to the jaw of the tongs, have them of the right length and width also, then take them both between the jaws and heat them so you can pound thom together, that they will fit closely for a weld; now put a piece of the wet pasteboard between the pieces which jou are to weld, having the handles of the tongs stand sufficiently apart that jou mas put on a link or ring to hold all firmly; then put into the fire, and take a good welding heat; and yet they do not weld where the paper was between them ; if thoy stick a little at the end, just put them on the avedge and give tham a little tap with the hammer, and they will fly right apart as nice as new. I am told that the dust from the ground or floor of the blecksmith shop is as good as ihe patabonrd, jot I have not neen that tried; but I know thero is no mity
take in thy other; and yot 1 have bound one blaokemitn who deolared he would not believe it could be done, even if he $\operatorname{san}$ ith:
other vill $b$
witho
CAST-IRON - To CASE-HARDExv - Castriron mey bo cage hardened by heating to s red heat, and then rolling it in s come position composed of equal parts of prussidete of potash. Balammoniac, and saltpetre, all pulverized and thoroughly mixed, then plunge whlle yet hot, into a bath containing 2 ops of the prussiate, and 4 oza, of the dal-ammonta to each gal, of colla weter. $\rightarrow$ Scientific Artisan.
2. Ohas-Iron-The Hardest; ro Sojegen for Drinhiva-Heat to: a cherry red, having it lie level In thie fire, then with a pait of it cold tongs, put on a piece of brimstone, a little less in size than you wish the hole to be when drilled, and it sotions enticely through the piece; let it lie on the fre until a litite ccol, whep it Is reedidy to drill.

Sleigh-shoos have been drilled, by this plan, in five minutes, after man had spent half a day in drilling ono fourth of an inch into it. It is applicable to any article which can be heated without injury.
WROUGETT-IRON - TO CASE-HLRDEN - To cesotharden wronght tron, take the praselate of potash, inely puiverized, ard roll the article in it, if its shape admits of if, if not, spinile the powder upon it freely, white the iron is hot.

This is applicable to iron axdetrees, by heating the axlotree and rolling the bottom of it in the poindef, apread out for that purpose, turning it up quickly and pouring cold water upon it, getting it into the tub of cold mater as quick as possible They will wear for years without showing wear.
2. Welding a Small Pheor or IrontUpon a Laram Osis, wrur Onis a Ligery Heay. - It is ofton desirable to wold a small bit of iron uponis large bar, when the large piece muat be heated equally hot as the small one. Io save this:
Take borux 1 lb . $;$ red oxde of fron 1 to 2 ovs. ; melt them tocether fil a crucible; and when cold, pulverize and keop the powder,dry for une.

When you want to perform the operation, jast bring the large piece to a white heat, haring a good welding heat upon the emall slip; take the large one from the fre, and uprintlo toine of the powder upon the plooe, and britict the
other upon it, applying the hammer smartly, and the wold will be as good as could be made with the greater heat,由ithout the powder. tash, Bal$y$ mixed, zas of the 1. of cóla 4आयेय
LHeat to: 3 palt of 2 size than entine $y$ 4, when it
five $\min$ ling oncys article
n wronght id roll the he powder the axlo pread out ring cold - as quicie showing
a Larain desirable the large one. To

It them tokeep the
bring the $g$ heat upfro, dund britide the
(then went to a blacksmith and had aprings mado. They were ,bent to suit the shape of the body, and to preas upon tho body only suficient, after the pads are prit on to hold back that which would otherwise protrude. The pad apon the back end of the spring I make of sole leather, covered with cotton or linen oloth, having atuffod in a little batting to make it rent as elays as posible. The front pad I make by having a plece of wood turned the shape and eize of a amall hen's egg, maing It through
of cloth-sewred into-a string of suitable width to sit easy where it bears upon the Hip, in passing to tie upon the other end of the spring, jusi back of the froint pad. The bend which is given the spring, before it is bent to the zhape of the body, gives it room to rise when the leg is rajeed, without lining the pad from fis position, saving the necessity of another strap to yase around under the thigh, as with the patent truss, which is very annoying to the wearer. Make the springs of spring steel, glout $\frac{1}{2}$ or of an inoh in width, and about 1-16 in thicknews, and of suficient length to have a bearing just short of the spine.

I now speal from eight years personal experience, which vught to be a sufficient length of time for an experiment to be well established

## TLIIERS' DEPABITMENT,

BLACK VARNISH-For COLL Bucrerts.-Asphaltum $1 \mathrm{lb} . ;$ lamp-black $\$ \mathrm{lb}$. $;$ rosin $\frac{1}{\frac{1}{2}} \mathrm{lb}$. ; spirlts of turpentine 1 qt .

Dissolve the asphaltum and rosin in the turpentine ; then rub up the lamp-black with linseed-oil, only sufficient to form a paste and mix with the others. Apply with a brush.

JAPAN FLOW FOR TIN-All Colors. - Gum sandarach 1 lb . $;$ balsam of fir, balsam of tolu; and acetate of lead, of each 2 ozs. ; linseed=oil $\frac{1}{2}$ pt. ; spirits of turpentine 2 qts.

Put all into a suitable kettle, cxcept the tarpentine, over a slow fire, at first, then raise to a higher heat antil all are melted; now take from the fire, and when a little cool, stir in the spirits of turpentine and strain through a fine cloth. This is transparent ; but by the following modifications any or all the various colors ars made from it.

> 2. Brace.-Prussian blue $\frac{1}{2}$ oz. ; asphaltum 2 ozs. ; spirits of tur pentine $\frac{1}{2}$ pt.

Melt the asphaltum in the turpentine; rub up the blue with a little of it, mix well and strain ; then add the whole to one pint of the first, above.
8. Blos.-Indigo and Pruasian blue; both anely pulverized, of ecch $\frac{10 z .}{}$; spirits of turpentine 1 pt. Mix well and atrain.

Add of this to one pint of the first until the color suith

1. 1 let sta Ad
6.1 of it in few bo
6: $\mathbf{G}$ then m
2. 0 chen $w$ 8. $P$ and the

In varion

GOL cohol in sandera 12 hour return 1

Whe freely dipped dry, wl rubbed when: color is to lant evapora followin
2. Ro ground,
8. BLD blue \} 0
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Here only as
LACQ fine, 1 oz in a mod atrained add powo

## thintras' Deprampicief

Where it id of the Iven the room to from its - aronnd annoying $\frac{1}{2}$ or of
ne, which iment to ficient to th a brush. rach 1 lb . ach' 2 ozs. ;
tine, over til all are cool, stir fine cloth. ations any
irits of tur-
the blue the whole
verized, of rain.
olor suith
4. Red.-Take spirits of turpentine f pt.; aad 000 let stand 15 hours, and strain.

## Add of this to the first to suit the fanos.

5. Tenuow--Take 1 oz , of pulverized root of ourcomen, and ath of it into 1 pt of the frat, until the color pleaves you, let atand: tew hours end strain.

6: Gramp-Mix equal parts of the blae and jollow togethers. then mix with the first until it suits the fancy.
7. Orasan.-Mix a little of the red. with more of the jellow, and then with the first as heretofore, until pleased.
8. Park.- Mir a little of the blive to more in quantity of the codi, and then with the frrst until saited.

In this simple and philosophical way you get all the various colors. Apply with a brush.
GOLD LACQUER FOR TIN.-TRIxSPARENT, ALL COLOBS.-A1 cohol in a flask i pt; ; add gam shellac 1 oz . ; turmerio $\frac{1}{3} 0 \mathrm{oz}$; reilsanders 1 os. Set the flask in a warm place, shate frequently for 12 hours or more, then strain of the liquor, rinse the bottle ahd return it, corking tightly for use.

When this varnish is used, it must bo applied to the woik freely and flowing, or, if the work admits of it, it may be dipped into the varnish, and laid on the top of the atove to dry, which it will do very quickly; and they munt not be rubbed or brushed while drying; or the article may be hot when applied. One or more coats may be laid on, as the color is required more or less light or deep. This is applied to lanterns, sco. If any of it should beoome thick from evaporation, at any time, thin it with aloohol. And by the following modifications, all the various colors are obtaincl.
2. Ross CoLok - Proceed as above, substituting it om of finely ground, oent lake, in place of the turmeric:
8. Blos,-The blue is made by subutituting pulvericod Pruataid blue $\frac{1}{3}$ on. in place of the turmerio.
4. Purpie-Add a little of the blee to the firatr.
5. Griger--Add a little of the rope-color to the fint.

Here again philosoply gives a variety of ahades with only a slight change of materials or combinations.
LACQUER FORBRASS.-TRANSPLRENT.-TuFmerio Gue, 1 oz. $;$ best dragon's blood $\frac{1}{}$ dr. put into alcohol 1 pt. ; place in a moderate heat, shake well for everal days it muat be strajned through a linen oloth, and add yowdered grus shollao 80

## DR. OHASE'S REOIPES.

plece for several days, frequently shaken; then again strainea, botzled and corked tight.

Thacquer is put upon metal for improving its appearance and presarving its polish. It is applied with a brush when the metal is warm, otherwise it will not spread evenly.
IRON-TO Tin por Solidering or Othisr Purposiss -Take any quantity of muriatic acid, and dissolve all the zine in it that it will cut ; then dilute it with one-fourth as much soft water as of acid, ind 'it is ready for use.

This rubbed upon iron, no matter how rusty, cleanses it and leaves some of the zinc upon the surface; so that solder readily adherss to it, or copper as mentioned below for coppering iron or steel.
2. Iron, Iron Wire, on Steke, to Coppier ther Surploz.-Rain water 3 lbs ; sulilphate of copper 1 lb . Dissolve.

Have the articles perfectly clean; then wash it with this solution, and it immediately exhibits a copper surface.

Lettering on polished steel is done in this way; flower. ing or ornamenting can also be done in the same way. soratimes dilute muriatio poid is used to clean the surface; the surface must be olean by filing, mbbing, or acid; then nloaned by wiping off.
COPPER.-To Twn For STEw-DIshas an othier Purposiss. - Wash The surface of the article to be tinned, with sulphurio acid ; and cub the surface well, so as to have it-amooth and free of blaokness sansed by the acid; then sprinkle caloined and finely pulverized sal-ammoniac upon the surface, holding it over a fire where if will become sumelently hot to melt'a bat of solder which is to be rubbed over the surface ; If a stev:dish put the solder into it and amab it about when melted.

You will wipe off any surplus solder, and also for the purpose of smoothing the surfaes, by meaps of a tow or cotton awab, tied or tacked to a rod. In this way any dish or copper artiole may be nicely tinned.
F BOX-METAL-To Mave yor Maodinabr.-Oopper 4 parts ; lead 1 part-aino in sometimes substituted for the leap-oither makes a lurable bot for journals.

Printers' worn out type in place of the lead, makes an improvement.
SOLDERS-FOR BRamang- Copper 3 parts ; pinc 2 parts, or sheet brace 9 parts ; zino one part.
2. Soldine yor Lrad. -Take tin 1 part; lead 2 parts.
8. Soidin yoz Thit-Lead 10 partis ith 7 parti.
4. Sorder yor BritunntL-Bismath $\frac{1}{1}$ of one part ; tun 1 part ; lead 1 part
BRITANNIA - To Use OLd mbtend or Bloci Tix, ma SolmarTake old Britannia and melt it ; and while hot aprinkle malphur ver it and etir for a short time.
This burns out the other articles in it, and leaves the bluck tin, which may now be used for making solder as good is new tin.
TIN-To Peard or Cbrystaltie. - Sulphurio acid 4 om. ; sol vater 2 to 3 ozs., accoraing to strength of acia; salt 10 oz, mix.

Heat the tin quite hot over a stove or heater; then with a sponge wet with the mixture, washing off directly with denn water. Dry the tin; then varnish it with Demarvarnish.

This brings out the chrystaline nature of the tin. Used in making water-coolers, spittoons, \&o.
2. Tinnivg Flux-Improved.-It has been customary for tinnera 10 nse the mutinte of zino only; but if you take 11b. of muriatio acid, and put. in all the zino it will cut; then put in $10 \%$ of salammoniac, you will have no more trouble with old dirty or greasy seams.

Sometimes I think it is still improved by adding to it an equal amount of soft water.
3. Liguid Glue yor Labilunag upon Tin.-Boiling watcr one quart; borax, pulverized, two ounces; put in the borax; then add gam shellao four ounces, and boil until dissolved.

Labels put upon tin with oommon glue or common pasto will not stick long. But this preparation obviates the diffculty entirely.
SCOURNNG LIQUID-For Brass, Door-Kvons, $200-011$ of vitriol 1 oz. ; sweet oil 1-2 gill ; pulverized rotben stone 1 gill; rain water $1 \pm 2$ pts. ; mix all, and shake as used.

Apply with a rag, and polish with buckskin or old woollen. This makes as good a preparation as can be purchased, and for less than half the money. It does not give a coating, but is simply a scourer and polisher. The following gives it a silver coating:

SILVERING POWDER-FOR COPPER OR WORy PLATMEP GoodaNitrate of silver and common palt, of each 30 grsi ; eream of tartar 31 drs., pulverived tinely, mix thoroughly and bottlo for nee.

When desired to resilver a worn spoon or other artiole, first clean them with the "Scouring Liquid;" then moisten a little of the powder and rub it on thoroughly with a piece of buck-akin. For Jewelry, see "Jowelry Department".

OIL OANS.-Siza or Sanet, roz frox 1 to 100 Gaxiong-

For 1 gallon, 7 by 20 inches.


| $\begin{aligned} & 25 \text { gallons, } 30 \\ & 40 \\ & 50 \\ & 50 \\ & 75 \end{aligned}$ |  |  |
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This includes all the laps, scams, co., which will be found rififiontly correct for all practical purposes.

## GULEIAYIELIG DEPABII DEAT.

GUN-BARRELS-Browning Process,-Spirits of nitre 1 lb .; alcohol 1 lb . ; corrosive sublimato 1 oz; mix in a bottle and keap corked for uws.

Dirmorions.-Plug both ends of the barrel, and lot the plug stick out three or four inches, to handle by, and also to prevent the fuid from entering the barrel, causing it to rust; polish the barrel perfectly; then rub it well with quiok-lime by means of a óloth, which removes oil or grease; now apply the browning fluid with a clean white oloth, apply one coat and set in a warm, dark place, until a red rust is formed over the wholo surface, which will roquire, in warm weather, from ten to twelve hours, and in cold weather, from fifteen to twenty hours, or until the rust becomes red; then card it down with a gun-maker's card and rub off with a clean cloth; repeat the process until the color suits, as each coat gives a darkar shado.
2. Quicker and lisss Laboriots Proolss.- While in Evansville, Ind ${ }_{12}$ I sold one of my books to O. Keller, a man who carries on gunsmithing, extensively. Ho gave me the following, which he was using, and says it makes a lark brown, with but little labor compared witt the firnt.
Soft water 1 qt., and dimolve it in blne vitriol $\$$ ane ; corropto
sublim rel bri after, it and tightly

Bra brown manen first re

Brow tincture the uni good) mate with 1 the prod

You twist b Which the firs surface
CASE shoes an put the while ho them.

Dirix sheet-irc centre o cover wi shut up coarser the close fortiy to off and 1 expiratio into clea water ; easily br
BROKI parts ; pu aled into cently bre

## GUNSMTTHE' DEPARTM

sublimate 1 oz ; and add 1 oz of spirits of nitre. Have the barrel bright and pnt on one coat of the mixture ; and in one hour after, put on another, and let the barrel stand 12 tours then oil it and rub it with acloth, of course having the ends of the barrel lightly plagged; as in the first place.

But Mr. Sutherland, the gansmith of this oity, says the brown from this recipe will soon rub off; none being permanent unless carded down properly, as directed with the first recipe; that mixture being also superior.
Browning for twisted Barreis.-Take epirits of nitre 4 oz; tincture of steel $\frac{y}{0}$. (if the tincture of steel cannot be obtained, the unmedicated tincture of iron may be used, but it is not mo good) ; black brimstone ( on ; blue vitriol $\frac{1}{2}$ on ; corrosive subli-
 with 1t pts. of rain water, keep corked, also, as the other, and the process of applying is also the same.

You will understand this is not to make an imitation of twist barrels, but to bel used upon the real twist bartels, whioh brings out the twist so as to show but if jou use the first upon the real twist barrels, it will make the whole surface brown like the common barrel.

CASE-HARDIANING-For Loci-worr-Take old boots and shoes and lay them on a fire, and hurn them until charred; now put them into a clean kettle and pulverizo them coarsoly, while hot; be careful not to get any wood coals mixed with them.

Diricorons.-Take the pulverized leather and place in a sheet-iron box, placing the articles to be hardened in the centre of the boz, of amongst the pulverized leather, and cover with a sheet iron cover, or make the box so as to shuit up; now blow up a' fire of very dry charcoal; the coarser the charcoal the better; then open the fire and place the closed box in the centre, cover it up and let stand from forty to sixty minutes, not blowing; but if the coals burn off and leave the box exposed, you will put no more; at the expiration of the time, take the box and pour its contents into clean, moderately cool or cold water-nicver use warra water; those articles will now be found very hard, nand will easily break; so you will draw tho temper to suit.
broken Saws-To Mend Prima nemthy.--Pure sliver 19 parts ; pure copper one part ; pure brass two parts; all are to be filed into powder and intimately mixed. If the saw is not recently broken, apply the tinning preparation of the next recipe.

## 

Phoce the man lovel upon the anvil, the broken eages in dose contact, and hold them so; now put a amall line of the mixture along the seam, covering it with a larger bulk of powdered oharcoal; now with a spirit lamp and a jowelorse blow-pipe, hold the cosl-dust in place, and blow sufficient to velt the solder mixture; then with a hammer set the joint smooth, if not already so, and file away any superfinous solder; and you will be surprised at its strength. The heat upon a sam does not injure its temper as it does other tools, from the fact that the temper is tolled in, in place of by heat and wator.
TINTNIITG-Suririor to yhe Ond Procmas.-Take fint, the name - the old way ; that in, muriatio add 1 pt , and ap mach pare blook or ahoet atio as it will cut, in an open dish, a bowol, ot compohing of that chartecter, as much heat in ret frie, and botties are oftea broken by it; now take mal-ammonico $\&$ oni, pulverise it and sid to the oflher, and boil ten minutei in a copper kettlobear in mind, only copper is to be used to boil in.

You will find this will cause the soldor to flow right slong without diffculty. Keop corked tight when not in ve.

VARNISH AND POLISH FOR STOOKS-Gums-Gam mbel10010 om. ; sum mandarich 1 os. ; Venice turyentine 1 drachm; alcohol, 95 to 98 proof, 1 gal. ; ahake the jus cocmionkily for: day or two, and it is ready ior use.

After using a fev conts of this, jou can have a German polish, by simply lasving out 8 ors. of the sholleo; and a cost or tho of the polish makes an improvement on the vainish, and does not require the rubbing, that it would if the full amount of shelleo wras used, in the last cont or thio. It is recominended also to put apon outa, worem, \&o, berme aroghtan.
maing there tion or dirt mu the cys the $w$ -a stick tion.

Eve out an smooth of cott heary

Whe corked, it is as way of have no nature into the is brigh
2. 0 found se simplo b three-aig twenty

The ro then run 6 to 8 inc rivet thro of cine ar the tumbl pour into begins to

## Jimenenas Diplarvicker.

using a good brush-or the "Polishing Componnd" No. 3 ; if there are oracks it may be necessary to put the article in a solution of caustic potanh -at all eventa, every particle of greace and dirt must be removed; then suspend the article to be plated fim the oyanuret of goid solution, fith a small atrip of sino cut ebonts the width of a common knitting needle, hooking the top overe a stick which will reach across the top of the jar holding the woltion.

Every five to ten minutes, the article should be taken out and brushed over with the scouring preparation; or on smooth surfaces it may be rinsed off, and wiped with a pieco of cotton cloth, and return until the coating is muficiently heavy to suit.

When the plating fluid is not in use, bottle it, keeping it corked, and it is always ready for use, bearing in mind that it is as poisonvus as arsenic, and must be put high out of the way of ohildren, and labeled-Poison, although you will have no fears in using it; yet accidents might arise if its nature were not known. The zino strip, as far as it reacheo into the fivid, will need to be rubbed occasionally, until it is bright.
2. Galvanizina witi a Shlíina Battiner. - I have found some persons. who thought it much better to use a simple battery, made by taking a pisce of copper rod about threo-eighths of an inch in thicknees, and about eighteon or twenty inches long, and bend it as directed below:

The rod should be about 4 or 6 inches in the circle or bend then run paruhel. having 5 strips of sheet zinc, an inch whie, and 6 to 8 inches long. bent in their centre around the copper, with a rivet through them, close to the rod, as shown above ; these stripe of xinc are to be placed into tumblers, the rod resting on top of the tumblers, which are to be rearly filled with rain water; them pour lato each tumbler a littlo oil of vitriol, until you woe that h begins to work a little on the zine.

1. The article to bo plated is to be suspended upon the stric. of zino fastened upon the long end of the rod, which is to be placed as before apoken of, in a jar containing the gold colution, instead of having it upon the stick spoken of when plating without the battery. And all, the operations are the mame as before described.

JEIVELLT - Cueanisa aṇd Ponsbinge Compoond-Aqua anmonia 1 oz. ; prepared chalk to oz ; mix and kecp corked.

To use for rings or other smooth-surfaced jewelry, wet o bit of cloth with the compound, after having shaken it, and rub the article thoroughly; then polish by rubbing with a silk handkerchief or piece of soft buckskin. For articles which are rough surfaced use a suitable brush. It is applicable for gold, silver, brass, Britannia-plated goods, \&o.

## TARRTGRS' DEPABINGENT.

COLIO-Cure yor Horses on Persons.- Spirits of tarpentine 3 ozs. ; laudanum 1 oz:; mix, and give all for a dose, by putting it into a bottle with half a pint of warm Water, whith prevents injury to the throat. If relief is not obtained in ono hour, repeat the dose, adding half an ounce of the best powdered aloes, well dissolved together; and have no uneasiness about the result.

Symprous - The horse often lies down, suddenly rising again, Fith a spring ; strikes his belly with his hind feet, stamps with hie fore feut, and refuses every kind of food, \&c. I suppose there is 40 medigine in use, for colic, vither in man or horse, equal to thif mixture.
For persons, a dose would be from 1 to 2 teaspoons; children or weak persons, less, according to the urgency of the symptoms; to be taken in warm water or warm tea. I have been familiai with it for about 5 years, and know that it has been successful in many cases, all where it has been used. Many think it the best colic remody in the world.
2. Avornezi-Lhuannum if oz; ; Buphuryc ether 1 oz. Mix, and for a horse give all at a dose, in warm water as above. Dose for a person, as the first.

A Mr. Thorpo of whom I obtained this recipe, tells me he has cured colic in horses, in every case, with the firm
dose, thirty 1 what it I know

BOT bote itu sides, an face of up the 1
First, horse tha very way will givo Lard has same suoc

The e the bots the oil ce one trial curriers' three or a dorible give all.

RINGGB Vinegar, ol line and des, of ea put them This is to patula, fol a succossi mouth to $t$ mouth and Pomes of pair. The ering, and nore than
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Mix, and Dose for
e , tells me h the firm
dose, ezoupt one, and in than umso ny repeating the iroce thirty minutes after the firsto. There is no queation but What it is good, and sonpe would prefer it to the turpentine. I know it is valuable.

BOTS-SURM RHMaDT. - When a horse is attioked with bote it may be known by the occasional nipping at their own sides, and by red pimples or projections on the inner aniface of the upper lip, which may bo been plainly by turning up the lip:
Firsr, then, take now milk 2 qts ; molames 1 qt ; and give the horse the whole simount. Sycosp, 16 minaten alderwarit, givo very warm sage toe 2 gtan, Listur, 30 minution aftior the teen yom will give of curriers' oil 3 pts (or enough to operato as phyila) Laril has been used when the oil could not be obtained, with the same success.

The oure will be complete, as the milk and molnaes ounse the bots to lat go their hold, the toa puokers them up, and the oil carries them entirely away. If you have any durbts one trial will satisfy you perfectly, In places where the curricrs' oil cannot be obtained, substitute the lard, adding three or four ounces of salt with it; if no lard, diamolve a double hanidful of salt in warm water three pinth, and give all.
RING-BONE AND SPAVINS-TO CURE-Egyptiocum and wino vinegar, of each 2 ozs:; water of pure ammonic, spistits of turpentine and oil of origanum; of each 1 oz; eaphorblum and oanthar. ides, of each $\frac{1}{2} \mathrm{oz}$; glass made fine and sifted through gaume 1 dr.; put them in a bottle, and when used let them bo well chaken. This is to be rubbed apon the bone enlargement with the hand or spatala, for half an hour each, morning; for six or seveic moming in succossion. Let the horse be so tiod that he cumnotgot $h 0$ nouth to the place for 3 or 4 hours, otherwiso he will biliter hif nouth and blemish the part Then let him sum until the ceals -omes off of itself without scraping, which infures the roote of the pair. Then repeat as before, and follow up for 8 or 4 times blt ering, and all boie enlargements will be re-aboosbed, if not of nore than a year or two's standing.
It is also good for callous sinems, and strains of long tanding, spavins, big-head, do., but if there are ring-bomed $r$ spavins of so long standing that this does not eanse theis are, you will proceed as follows:
2. Anp to the above compound, corrosive sublimato in powder os, oil of vitriol 1 oz; and common malt $\frac{1}{2}$ our; when it fagain piad for uso, always shaking well as you use elther properaiten

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Now clip the hair and prick the bone or callous part as full of holes as you can with a pegging-awl, which is just long enough to break through the calloun part only. Or a better way to break up this bony substance is to have a han. dle like a pegging-awl hanille, with three or four awls in it, then, tap it in with a stick and give it a wrench at the same time, which does the hurting part with more speed. This done, bathe the part with vinegar, until the blood atops llowing; then apply the double compound as at first, for four or five mornings only, repeating again if necessary; and ninety-nine out of every hundred ring-bones or epavins wili be oured; and most of them with only tr- irst preparation. The Egytiacum is made as follows:
3. Take verdigris and alum in powder, of each 11 ora. ; blue vitriol, powdered, oz ; corrosive sublimate, in powder, oz; vinegar 2 1-2 ozs; honey 1-2 1b. $;$ boil over a slow fire until of a proper consistence. When used it must be sirired up well, as a sediment will deposit of some of the articles.

If the hair does not come out again after using the last blister, yee the "Good Samaritan Liniment" freely, on the part, but the first will never disturb the growth of hair. It is best always to commence this kind of treatment early in the season, so as to effect a cure before cold weather comen on.
4. O. B. Banas Cure for Revo-Bone and Spatin.-Take o cantharides pulverised, British oil, oil of origanum, and amber, and of spirita of turpentine, of each 1 oz; olive oil 1-2 oz.; oll of vitriol 3 dre; put all, except the vitriol, into alcohol, etir the mixture, then slowly add the vitriol and continue to stic until the mixture is complete, which is known by its ceessing to smoke. Bottle for use.

Drarotions.- Tie a piece of sponge upon a stick and rub the preparation by this means, upon the spavin or ring-bone as long as it is ahsorbed into the parts; twenty-four hours after, grease well with lard; and in twenty-four hours more, wash off well with soap-suds. Mr. Bangs lives at Napoleon, Mich., and has sold books for me nearly two yeara. He says one application will generally be suffirient for spavins, but may need two; ring-bones always require two or three applications, three or four days apart, whioh prevents the lows of hair; if not put on oftener than ouce in three or
four des wind-gal a neighb ping all 5. In ferable $t$
Take of spike,

Apply directed, apply thi The obje soften th
6. Rinc origanum ozs. ; oil potash $\frac{1}{6}$ 4 ozs. ;

Dirte stir woll the hair three da and appl weeks, b oured.
7. Raw and Span of each 1 lard 11 slowly io ment.

Dirize the ointr For spat has perfe cuds, rul out a thi

Mr. $\mathbf{H}$ cendingly atm; ar cooked i
ous part 28 ich is just aly. Or a have a hañawls in it, tt the samo eed. This blood atops ret, for four asary ; and spavins wili reparation.

- om. ; blue wier, Oz ; ce until of a p well, as a
ing the last gely, on the th of hair. tment early ld weather
N.-Take 0 and amber, 1-2 om; oil shel, wtir the stic until the $g$ to smoke.
ck and rub $r$ ring-bone four hours ours more, Napoleon, peara. He or spavins, wo or three revonts the in three or
four days, the hair not coming out at all. Said to cure pind-galls, splints, \&co. He obtained five dollars for curing a neighbor's horse of ring-bone with this preparation; atopping all lameness, but not removing the lump-

5. In very bad cases of long etanding, he thinls it proferable to first apply the following:
Take alcohol 1 pt. ; sal-ammoniar, corrusive sublimate, and oil of : spike, of each 1 oz ; mix.

Apply by washing of and using lard afterwards, as above directed, washing also forty-eight hours after; and when dry apply the first liniment once or twice, according to directiona. The object of this last is to open the pore of the akin and soften the lump.
6. Ring-Bons Rencid.-Pulverizei cantharides, olls of apize, origanum, amber, cedar, Barbadoes tar, and British oil, of each 2 ozs. ; oil of wormwood 1 os ; spirits of tarpentine 4 ozs. ; common potash y ox. ; nitric acid 6 ozs. ; and oil of vitriol (sulphuric acid) 4 ozs. ; lard 3 lbs.

Dibinorions. - Melt the lard and slowly add the aoids, stir well and add the others, stirring until cold. Clip off the hair and apply by rabbing and heating in; in about three days, or when it is done running, wash off with suds and apply again. In old cases it may take three or four weeks, but in recent cases two or three applications havo cured. It has cured long standing cases.
7. Rawsonst Ring-Bons and Spavir Cure.- Ven:;) turpentine and Spanish flies, of each 202 sa ; ouphorbium and aqua ammonia, of each 1 oz . red precipitate $1-2 \mathrm{oz}$; corrosive sublimate 1 oz ; lard 1-2 lbs. Pulverize all and put into the lard; sfmmer slowly over coals, not scorch or burn, and pour off free of sediment.

Direotions.- For ring-bones, cut off the hair and yab the ointment well into the lumps once in forty-eight hours. For spavins, once in twenty-four hours for three morninge, has perfeotly cured them. Wash well each application, with suds, rubbing over the place with a smooth stick to aquesse out a thick yellow matter.

Mr. Rawson, of llawsonvillo, Mioh., has cured some excaedingly bad cases of ring-bones, one as thick as a man'm atm; and spavins as unpromising in sire. If proparly cooked it will foam like boiling sugar.

## DE. OHASE'S RTHOIPMS.

8. andiny merriod.-Bind a toad upon it or tro, if one doe not cover it, and keep it on from 8 to 10 d iv.

An Indian oured a horse in this we, near St Louis, for which he coveted, and received a rife he cure proved permanent.
9. Bonil-Spatina- French Paste- $\$ 300$ Reonre-Corrosive sub limate, quicksilver, and iodine, of earh 1 az ; with lard only suf ficient to form a paste.

Diveorrons.- Rub the quicksilver and iodine together then adding the sublimate and finally the lard, rubbing thoroughly.

Shave off the hair the size of the bone enlargemert then grease all arounu it, but where the hair is shaved off this preventa the aotion of the medicine, ouly upon the spavin; now rab in as much of the paste as will lie on \& three cent piece only, eaoh mornitg for four mornings, only in frum eeven to eight days the whole spavin will come out then wash out the wound with suds, soaking well, for an hour or two, which removes the poisonous effects of the medioines and faoilitates the healing, which will be done by any of the healing salves; but I would prefer the groen ointment to any other in this case.

Mr. Andrews, late of Detroit, who, during his life; knen a good horse, and also desired to know how to take good anre of them, did not hesitate to pay three hundred dollar fur this recipe after seeing what it would do; he removed a spavin from a mare's leg with it, and she afterwards wor him more than the expense.
10. Bone-Spavins.-Norwlalan Oure.-S. B. Mar sholl, the Champion Horse-Shoer and Farrier, of Whit Pigeon; Mich., obtained this plan of an old Norwegian Far rier, and also his plan of curing poll-evil, which see, and isssures, me that ho had been very successful with thom. obtained them of him for the purpose of publication, and sincerely think I can recoommend them to all who need them:
Take dog's grease 1-2 pt. ; best oil of origanum 1 1-2 ozs. ; pul verizod cantharides $1.20 \%$ Mix and apply each morning, for thre mornings; heating it in with a hot tron each time ; then stip morninge and appls again, as before, until it has been applled tmen; ater which wait about ten days, and if it is not-all gone co over agaia in the mame way.

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 origanam Gine; and tarpention but stand not certai quite $\pi$ which 15 freely; very alowl wine colns What olon11. SPAV nnà spiritu 10.

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Apply bing dry pavin wi bose out, dso remo ameness i 18. SpLn nd put int barial oints bottle into
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e together rd, rabbing
largement shaved off y upon the rill lie on nings only l oome out well, for an feets of the rill be done prefer the
is life; knen - take good dred dollar he removed prwards wor
S. B. Mar ; of White wegian Far oh soe, and h them.
ication, and II who need
$1-2$ ozs. ; pul aing, for thre ; then kldp; zen applled. notall gone

Ho mays it does not remove the hair, but that it cures the largest and worst cases. Ie gives a test for good oil of origanum, saying that much of it is reduced with turpenGine; and if so reducod, that it will spreal on the shin, lite tuppenting; but if good, that it does not rjuread on the ilvin, but stands, like other oil, where a drop is put on. I am not cartain about the genuineness of this test; yet I find quite a difference in the spreading of the oils; for that which is known to contain turpentine spreads fist and freely; whilst that which is believed to be pure, eproeds very slowly, yet does finally spread. The pure in of a dart wine colnr, whilst the poor is of a lightar ahado, and somewhat dondy.
11. Spivns Limmani-Oils of eppike, origanum, codar, Britioh and spirits of turpentine, of each 1 oz. $;$ Spanimh-ilios, pulveritiod, 103.

Apply or: "x nix to nine days only- temove the lump of eperins, , 1 curbs, \&o., if of recent occurrence; and the man of whom I obtained it, mays he has moattored pollovils before breaking out, with cedar oil, alone.
12. Arovam.-Alcohol and epirits of turpentine, of ench $\frac{1}{}$ pt. rum camphor, landanum, and oil of codar, of each 1.05 ; oils of hemlock and rhodiam, and balcam of fir, of each of os lodine 1 dre ; mix.
Apply night and morning, first washing clean and rab. bing dry with a sponge ; then rab the liniment into the pavin with the hand. It causes a gummy bubetaice to some ont, without injury to the hair-has cured ring-bones, liso removing the lumpt in recent cases. It cured the amoness in a case of throe years standing.,
13. Spuns and Eplun Lliminer-Take a large monthed botile and pat into it oil of origanum 6 ones; gum amphor 2 oza.; morgurial ointment 2 ons. ; lodine ointmont $10 z$; melt by puiting the bottle into a kettle of hot water.
Apply it to bonespavins or splints twice daily, for four r five days. The lameness will trouble you no moro. I ave had mon cure their homes with this liniment and xopark that this recipe alone was worth more than thic price f the book.
14 Bog-Spatm and WindGari Onymint, also cood ros



## DE ofanmis motima

Lodino 17 ox $;$ spirits of turpentine 2 ozs ; corrouive enblimate dra, ; lard 116.

Mix well, and when desired to apply first cot of $t$ hair, what well and anoint, rubbing it in with the ha or glove if preferred. Two days after, grease the pait wi Inci, and in two days more, wash of and apply the oin mgnt rgain. Repeat the process every week, as long

SWHENT.-Lndument.-Alcohol and spirits of tarpentine, moch 8 om ; camphor gum, pulverifed cantharides, and capasicu of each 1 oz ; oil of spike 3 ozs. Mix.

Perhaps the best plan is to tincture the capsioum firs and use the tinoture instead of the powder, by which mean you are fres of sediment ; bathe this liniment in with a h irom. The first case has yet to be found where it has n oured this disease when faithfully followed.
2. Avorizzr-Sal-ammoniac 2 ozs. ; corrosive sublimate 1 or sleohol $1 \mathrm{qt}$. ; water: 1 qt , puilverize ard mix. 1

This lest recipe cured many cases of sweeny, 1 vd also ki aey complainte, known by a weatiness in the bad; of horse or cattle. Bathe the loins with it ; and give aze to tw tablo-gpoons at a dose, daily.
POLL-EVIL AND FISTULA-Posirive Core.-Common po ash + oz.; extract of belladona $\frac{1}{2}$ dr. ; gum arabic 10 om. Dissoly the grom in as little water as practicable ; then having pulverize Sho potanh, unless it is moist, mix the gum water with it, and will soon dimolve ; then mizi in the extract and it is ready to usd and it can be used without the belledona, but it is more painf Writhout 1t, and does not have quite as good an effect.

Dratorions.- The best plan to get this into the pipes by means of a small syringe, after having cleansed the sor with soap-suds ; repeat once in two days, until all the en lous pipes and hard fibrous base around the poll-evil or fi tula, is completely dostroyed. Mr. Ourtis, a merchant Wheaton, Ill, cured a poll-evil with this preparation, only a single application, as the mare estrayod and was no Cound for two months- then completely sound ; but it wi generally require two of three applisations.
This will destroy corns and warts, by putting a little it upon the wart or corn, letting it remain from five to te minutes, then wash off and apply oil or vinegar, not aquee ing them out, but letting nature remove them.
2. Rotis in the last and boilin, tinuing the burns out $t$ called puta This pi about the as montio will do al They get theirnown, Potash tensively; melt in ; settles to
3. Pour-1 nd neck w pest warm team the $p$ ar, and loing this 2000mplish
Mr. Ma
have raise Which hol month; th ff the swe th zipes ropperas dd me th ered unti pon the lee the ":
4 Avor:
oz ; puly
Fill a pottom of 0 that $y 0$ $\$$ the bot nd in tw f the pip th the hav he part wi ly the oin as long turpentine, and capsicu psicum firs which mear n with a ho 0 it has no
blimate 1 or
ind also ki di; of horse ase to tm

Common po O2n Dissoln ng pulverize vith it, and ready to use more painfi $t$

- the pipes nsed the sor til all the ca oll-evil or fi merchant o eparation, $\mathbf{b}$ and was no 1 ; but it vi ag a little $m$ five to to $x$, not aquee

2. Rorisis, to Mure- If you cannot buy the potnoh, called for in the last recipe, you can make it by leaching best wood ashem and boiling down the ley to what is called black zalts, and constinuing the heat in a thiok kettle until they are melted;; the bast burns out the bleck impuritien and leaves a whitigh grey: Gabinince called potanh.
This potash, pulverized and put into all the rat hole about the cellars causes them to leave in double quick tiruo, as mentioned in the "Rat Exterminator." The black salte will do about as well for rats, but is not quite so strong. They get their feet into it, which canses a biting wome thas theirnown, and they leave without further ceremony.
Potash making in timbared lands is curried on very as tensively; using the thick, heavy potash kottle to boil and melt in; then dipping it out is oo three and five pail iron setties to cool.
3. Poll-Evil and Fistum-Noamiann Cura.-Cover the hoad and neck with two or three blankets; have a pan or kettlo of the best warm clder vinegar ; holding it under the blankets ; then tream the parts by putting hot stones, brick, or Iron, into the vinezar, and continue the operation until the horye wreatio froely, loing this 3 morninga and akipping 3, until 9 steamings have been hccomplished.
Mr. Marshall says, the pipes by this time, will seem to have raised up and hecome loose, except the lower end, hich holds upon the bonc or tondons, like a sucker's mouth; the apparent rising being caused by the going down ff the swelling in the parts; now tie a skein of silk around h. pipes and pull them out; washing the parts with weak opperas water until the sore heals up and all is well. He dod me that he cured, in this way, a horse which had interered until a pipe had formed at the place of interference, pon the leg, that when drawn out was as long as his finger. See the "Norwegian Curesor Bone-Spavin."
1 Avoriar-Rock zalt and blue vitriol, of each $10 z$; copperid or. ; pulverize all finely and mir well.
Bill a goone quill with the powder, and push it to the ottom of the pipe, having a atiok in the top of the quill, 0 that you can push the powder out of the quill, leaving it \& the bottom of the pipe; repeat again in about four days. nd in two or three dayn from that time you cun take hold f the pipe and remove it without tmuble.

## DR OHASE'S RMOIPRS

Porr-Evir to Soutrir-Take a quantity of mandrake rool malh; and boil it; strain and bcil down until rather thico; then torm on ointment by dimmering it with anficient Iard for thai purpose.

Anoint the ewelling once a day, for several days, until well. It han cured them after they were broken out; by puiting it into the pipes a few times, also anointing around the nore.
6. Avomiar- Poll-evis'and Fistulas have been cured by puahing - piece of lunar caustio into the pipe, then olling the hole with onirient all Or :
7. Anoriark-Corrosive sublimate, the size of a common bend chlverized and washed in tissue paper, and pressed to the botiom © the pipes, leaviug it in elght days, then take out, and epplyiag the blee ointment (kept by druggisto) has cured them $0:$
x, Aprociota-Arsenio, the sive of a pea, treated in the same was, ham cured the same disease. But if the Norwegian plan will mork as recommended, it is certainly the best of all.
9. Aroratio- Oil of vitre t put into the pipes has cured many poll-vilh

I fonnd one man, albu, tho had cured poll-evil by placing - barrel of water about fifteen fect high, on a platform, upon two trees-administering a shower bath daily upon the sore; draving the water by a faucet, through a dinner horn placed Little end down; tying the horse so as to keep him in posi tion until all the water runs out. Fifteen or twenty baths oured him, but it broke out again the next season, when a for more baths made a final cure.
LOOSBANESS OR SCOURING LN HORSES OR CATTLE-I Ose over Sispentr Years. - Tormentil root, puiwdered. Dose fore horse or coin 1 b) $11-2$ ozs. It may be stirred in 1 pt. of nilk nuic given, or it may be steeped in 1 1-2 pta. of milk, then giron from ' 056 timer liaily until cured.

It han pioved valuable also for persons. Dose for a pir son woud be from ono-half to one teaspoon stecped in milt but if used for persons I should recommend that half a: nuch rhubarb be combined with it.

An English gentlem.n. From whom it was obtained, hai yeen familiar with its nearly eighty years, und nover Ehem a failure, if tal a . 1 any kind of scusonable time The tormentil, or ee A0il, is au Europeun plant, and vory contringento
tarake r 00 thiols ; then 1 for than
lays, until in out, by ng around
by pushing - bole with
mmon beno the botiom 3 out, and sured them.
in the same in plan will
cured many
by placing form, upon in the sore: horn placed im in posi. enty baths n, when a

ATTIE-I
Duse for: of nilk nur giren from
e for a pir d in milt pat half :
cained, hai und noves rable time s and vary
2. Byen Borns rox Scouns-Burn the bones thoroeghis, and pulverive finely; then give one table-spoon in come ary beed, 8 imes dally, until ohecked.

This preparation has thirty yeary experionce of an 1 meahan gentleman, near Fentonville, Mioh, to recommend it o genaral favor.

 fix $\frac{1}{\mathrm{p}} \mathrm{pt}$ of it with warm water 1 pt , an. ive all 2 or 8 time haily.
Whonever it becomes certain that a horse or cow is roublod with pinworms, by their passing from the bowaly, tis bost to adminstar thie above, as they are believed to be he causo, generally, of coours, and this remedy carrien of he worms, thus curing the inflammation by removing the anso.
 ces-wis 4 ovs. ; lard 8 ome ; honey 2 ozs. Kelt theso artiolen owly, gently bringing to a boil, and as it begins to boil, remove om the are and alowly wid a littlo lens than a pint of tepartu Itarpentine, stirring all the time this is being added, and atir ntil coot.
This is an oztraordinary intment for bruices, in fleah or oof, broken knces, galled baoks, bites, araoked hoels, do., c.; or when a horse is gelded, to heal and kcep away flice. is axcellent to take fire out of burns or soalds in human ash also.
CONDITION POWDERS.-SAD TO BE SK JOBn's. 1 Thanding eam of tartar, gentian, sulphur, saltpetre, rosin, blaok antinioly, d ginger, equal quantities of each, say 1 oz; all to bo mety Iverized; cayenne also fine, half the quantity of any one of tho hers, may $\frac{1}{\frac{1}{2}}$ oz Mix thoroughly.
It is used in yellow water, hide-bound, coughs, colds, di mper, and all other diseases where condition powders are nerally administered. They carry off gross humors and rify the blood. Doss-In ordinary cases give two tea: cons once a day, in feed. In extreme cases give it trice ily. If these do not give as good eatiafaction as St. hn's or any other condition powder that costs more than able what it doen to make this, then I will acknowledge at traval and atady are of no account in obtaining infors.
2. Catrantuo Conviyon Powne-Gamboge, alnu, matpotre, rosin, copperas ginger, bloes, grim mjerh, cialth and ball, and If the thorie is in a very low condition, pat in worm-wood, all the sarie quantitien, vis, 1 ow each. Dogs-One tablotppoon in brín twice daily; not giving emy other gratm for a ferr dayb; then once a day with oath and othor good tood.

This last is more applicable $f$ - oid worn-dow horne Which need cleaning out and starting aguin into rew life and in vuch cases, jurst the thing to be desired.

HORSN LINIMENTS-FOR STMT-NHOK FBOY Pon Eyils.-Alcohol one pint; oil of cedar, origanum, and gam-amphor, of each two ounces; oil of amber one pance use freely.
 ammonia, and oil of surpentine, of oach 2 ops. $; 4$ gil and of of amber, of each $1 \frac{1}{2}$ ozs. ; oil of origanum 1 oz. N.x.

Call this gnod for any thing, and, slvays keep it in th stable as'a strong liniment, the Englishman's cavorite fo poll-evils, ring bones, and all old lamenees, inflammations Sto.; if much inflemmation, however, it will fetoh the hai but not destroy it.
 1 pt. ; volatile liniment 1 lb . ; spirits of tarpentine 1 lb . ; oll origenuim 4 ors, aqua ammona 4 oxs. ; tincture of cayenne $\frac{1}{2}$ pt oil of amber 3. oes. $;$ tinctare of Spanish files 6 ovs: ; mizi
Uses too well known to need description. This is mo partionlarly applicable to horse flesh.
4. Linminar For Oni Suithiva 1 Quirn-Best vinegar 2 qte
 dimolved.
It will be found valuable for spavins, sprains, etrain bruises, old awellings, \&e.
 van Horse- - In the greater number of fractures it is only ceseary to partially aling the horse by means of a broad pic of sail or-other ationg, cloth (as represented in the figur placed under the animal's belly, furnished iwith two breechif and top breastrgirths, and by means of ropes and palleys tached to a crow-beam above, he is elevated or lowered, as may required.

It would seldom be necessary to raise them entirely their foot, as they will be more quiet, gerarally,

Hownd

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The use derstood.

If he is rner ring ord much
knew a tout app e easily. cured un be tri 20ken-leg

2 mitpetre, t, andif the ill the sarie i brán twice tonce ed day own hormee 0 Henilife
解 room Pown gyium, and one parice fopike, aqu gil and 0 ep it in th zavorite fo fammations toh the hai

1 qt. ; alcoho - 1lb. ; ol cayenne $\frac{1}{2} \mathrm{p}$ t. mis.
This is mo
vinegar 2 qts in place un rains, utrain
unle Shooni 3 it is only a broad pie in the figur two breechir and palleys tered, as may m entirely oncally, al
down to torch the grecund or fioor. The hoadetell should o paided and ropen reaching each way to the stall, as woll 3 forward. Many horves vill plunge about for \& thme, but oon quiet down, with an oocisional axception; when they ecome quiet, eet the bone, pplint it vell, padding the oplints ith batting, securing carefully, thon kepp wet with cold afer, as long ss the leat inflammation is precent, uaing ght food, and a litio whter at a time, bat may, bo givep tien.

The use of the difforent buokies and sitraps will be owily derstood.

If he is very reative, other ropes can be attiched to the rner nings, which are there for that purpone, and will ord much additional relief to the horse.
[ knew a horse's thigh to orumble apon the raco-course, hout apparent cause, which lost him the stake he would re easily won; he was hauled miles upon a sled, slunge a cured by his humane owner. Then let every fay ans be tried, before you convent to take the life, even of roken-leged horme.

## Di a.ncien Earsu

FOUND BATSAY-ROE Fong or Huvin Fr m-Guni bencoleo, in powiter, 6 ces; balman of tolth, in powilct, 3 ani; gam
 powier, 2 om ; Socotorice aloen, in powder, 3 am ; blcohol 1 gal . Mix them all.together and put them in a dighater, and give them a gentlo heat for three or fonr days ; then etrain.

A better modicipe can hardly be found in the Materia Medices for healing fresh wounds in every part of the body; partioularly those on the tendons or joints. It is frequentIf given internally along with other articles; to great advantage in all colds, flatulency, and in other debilities of the stomach and inteatines. Every gentleman, or farmer, ought to keep this medicine ready prepared in his house, as a fimily medicine, for all outs, or recent wounds, cither among his cattle or any of his family. Thirty or forty drope, on a lump of sugar, may be taken at any time, for latulanoy, or pain at the stomach; and in old age, where -asture requires stimulation. - Every Man his Opr Farrior.
GREASK-HBH AND COMMON SCEATOHES.-TO CURELey made from wood ashes, and boil white-oak bark in it unfilist it is quite strong, both in ley and bark ooze; when it is cold, it is racid for rea.

Dirst wash off the horse's legs with dish water or castile soap; and when dry, apply the cose with a swab upon a stick which is sufficiently long to keep out of his reach, as he will tear around like a vild horse, but you must wet all well once a day, until you see the places are drying up. The greasigheel may be known from the common scratchen by the deep oracks which do not appear in the common kind. Of course this will fetoh off the hair, but the disease has beon known to fetch off the hoof; then to bring on the hair again, use salve made by stewing ewreet elder bark in old bacon; then form the salve by adding u little rosin ac. cording; to the amount of oil when steved, abouk a quartar of a pound to each pound of oit.
2. Anormar-Verdigrin 10 oz ; whisky 1 pt, are highly recommended for grease-heel.
3. Corpron Scoztciazs.-Use aneet oil 6 ozs; borax 2 ozs.; magar of lead 20 ozs. mix , and apply twice daily, after washing of with alich-water, and give time to allow the legs to dry.

These plans have been used for years, by George Clemm, of Iogansport, Indiana, and he assured me that the wornt aman we oured, of either disease, in a very fow day:
4. Avo $r$ comm sh-wate ptained, her.
SADDI MEDY. valuable y other
Applie ating o al and res upo pn. rew far hite lea Iy white perally pdnced adding In appl $p$ and $w$ that is mes a li ht his ? fectly di skin. feet cur dence os To give ayette, $h$ white
Anotiss or 4 ozs. all, and
Knowls
last pr re fail.
Sorms f, equal 1
ponge of
-Gurí bencan. ; gam Imyrrh, in whol 1 gal . dive them a

- Materia the body, frequent great adebilities of or farmer, shouse, as dds, either or forty y time, for age, where on Farricr. To Core. in it uncils is cold, it is 3r or castile pab upon a is reach, at hust wet all drying up. n seratchen he common the disease ring on the ler bark in le rosin aco is a quartar
ghly recome
0zs.; sugar ing off with
ge Clemm, the worat $\cdots$ daje.

4. Axomickefooppot and chamberiley are lnnwa to be good Ir common scratcies, applied, as the lest, attor waming with ish-water and drying. This last can be tried first, as it its easily btained, and if it doem not ancceed jou will not fill with tho her.
SADDLE AND HARNESS GALLS-Broisas, Abrnatones tooexEDY. White lead and linseed oil mixed as for paint, is almost valuable in abrasions, or galls from the saddle or collar, or from y other cause, it will speedily aid the part in healing.
Applied with a brush to the leg of a horse, the outer ating of hair and skin of which wai torn off, canced it to fal and leave no scar. It is good for soratches and all res upon horses, or other animals, and equaily good fot en. It forms an air-tight coating, und soothes pain. row farmer should keep a pot and brush ready for use. hite lead is the carbonate of the metal, and when pure in eJ white. That having a greyish tint is impure, being nerally adulterated. For use as a paint, a load color in oduced by adding lamp-blaok, an" ' drab or stono color, adding burned umber.
In applying it for scratches, firto wash them alean with p and water, then apply. Some persons profer lamp-oil. that is used, you will mix both together until the oil asmes a light straw color. When the horse comes in at ht his legs should be washed perfectly clean and rubbed fectly diry. Then apply the mixture, rubbing it well to skin. Two or three applications are sufficient to effeot a fect cure, no matter how bad the case may be.-Gorresdence of the Couintry Gentleman.
To give confidence in this, I would say that a lady, at ayette, Ind., told me she cured hersalf of malt-rheum $h$ white-lead and sweet oil only.
Anotiser.-Alcohol and extract of lead, of each, 2 ome ; boft or 4 ors. ; spirits of sal-ammoniso 1 ose ; white copperse $\frac{1}{\text { a }}$ om all, and ahake as nsed:
Knowison's Complete Farrier" speaks very highly of last preparation, whion eni be tried, Bhould the firnt re fail.
Sores from Chaping or teas Bits.-Chloroform and sulpharie f, equal parts of each. Keep closely corked.
ponge of the mouth with water every timo the bits ary wit

## DR. ORABEs' BTATPG

aken out; then wot well with the mixture. It wul aldo se found valuable to remove morencen from any aause, on nan or horse.
4. Avorazs - White ashes and spirth of turpentine, of each 11.2 table-spoons ; black pepper, ground, 1 tahle-spoon ; lard to matiol i pt. of all, mix well and anoint.
heaves.-Gbeat Relier.-Heaves, the common name for any difficulty in the breathing of a horse, is sisceptible of great alleviation by attention to the character and quantity of food to be eaten by the animal, as every one knows. If a horte suffering from this disease, is allowed to distend his stomach at his pleasure, with dry food entirely, and tien to drink cold water, as much as he can hold, he is nearly 7orthless. But if his food be moistened, and he be allowed to drink a moderate quantit anly at a time, the disease is much less troublesome.
A still farther alleviation may be obtainou from the use of bal sam of fir and balsam of copabis, 4 ozs. each; and mix with calcined magnesis sufficiently thick to make it into balls ; give middling sized ball night and morning, for a week or ten days This gives good satisfaction, and is extensively sold by Eberbacid \& Co., draggists, of this city.
2. Arónimb - An old Farrier assures me that lobeli one teaspoon, onoe a day, in his feed, for a week, and ther once a week; that you can hardly tell whether the horse ever had the heaves or not."
3. ANother.-H. Sisson, another Farrier, gives me cure which somewhat resembles the ball first given unde this head, and thus each one supports the other.
He takes calcined magnesia, balsam of fir, and balsam copabia, of each 1 oz. -spirits of turpentino 2 ozs. : and puts the all Into one pint of cider vinegar, and gives form dose 1 tabl spoon in his feed, once a day for a reek; then evary other day fu two or three months.

The horse will cough more at first, but looser and loose until cured. Wet his hay with brine, and also wet $h$ feed.
4. Avotrer,-Mr. Bangs highly recommends the following Lobelia, wild turnip, elecampaine, and skunk cabbage, equal par of each. Make into balls of oommon size, and give one for a doc or make $\mathrm{a}_{\mathrm{g}}$ tipcture, by putting four ounces of the mixture into qts. of spirits; and after a week put 2 tablo-npoons into thoir foc once a duy for a month or two.
$t$ whis also I aquse, on ne, of each ion ; lard to
e common rse, is sisaracter and is every one $s$ allowed to od entirely, a hold, he is 1, and he be a time, the
he use of baland mix with balls ; give 2 cor ten days I by Eberbach
that lobelis sek, and then er the horst
gives me given unde re
nd balsam and puts then dose 1 tabld other day fo
or and loose also wet hi
he following ge, equal par one for a dos mixture into into thoir foe
6. Avorian-Oynter ahells 1 peck; barn into lime and pulverize ; mix a singlo litadfal of it vith is gill of aloohol, then mits it with the oats ench mojning until all in given.

This, for bellows hotpes, has done very much good. Horse radish grated and put in with the feed has benefittod. Cabbage, as common feod, is good to relieve, or any juicy food, like pumpkins, \&co., \&co., will be found to relievazery uuch. Farmers who have their horscs alvaye at home gan beep thein comfortable with some of the foregoing direo tious; but broken-siadod horses might as well be knooked in the head as to attempt to travel with thom, expeoting any satisfiction to horse or driver.
6. Anotimar.-A correspondent of the Cowntry Gentio nuen says that "heaves may be greatly alloviated by feading raw fat pork.
"Commerice with a piece of pork, say a cabic inch, chopped very fine, and mixed with the wetted grain or cut feed, trice a day, tor two or threo days. Then from day to day incrense the quantity and cut léss fine, until there is given with each feed such a slice as usually by a farmer's wife lo cut for frying-nearly an large as your hand, cut into Afteen or tiventy pleces.
"Continue this for two weelsy and the horise is capable of any ordinary work without distress, and withort sliowing the heaves: I have expericnce and observatiou for the past ten years as proof of the above."- [J., of Burlington; Vt.

## DISTEMPIRR-To Distinguish and Cure.-If it-is

 hought that a horse has the distemper, and you do not eel certain, wet up bran with rather strung wenk ley-if hot too strong they will eat it greedily; if the thave the listemper a free discharge from the nustrils and a congopent cure will be the result, if conticued a few days; but ooly a cold, with awellings of the glands, vo change will o discovered.SHORING HORSIMS-TOB WANTER TRAVEL-N.P. Willis, of the Home Jowmal, in Gue of his recent Idlowild etters вays:
"Tou have discovered, of course, that you cannot have unis. rrupted winter riding with a horse shod in the ordinary way. penharp points of the frozen mud will wound the frog of the of ; and with mow on the ground, the hollow hoof soon colcter a hard ball, which makes the footing rery meecure. Bat

## DR. OEASE'S RECIPTS.

these ovis are remelied by a piece of sole leather nalled on under the shoe $\rightarrow$ protection to the hoof which makes a surprising difference in the conflence and sure-footedness of the animal's step."
FOUNDERR-BIMERT.-Draw about 1 gal. of blood from the neok; then drench the horse with linseed oil 1 qt.; now rub thé fote legs long and well, with water as hot as can be borne without metaing.
1 This remedy entirely cured a horse which had been foundered on wheat two days before the treatment began.

- PHYSIO-BAL FOR Horsins.-Barbadoes aloes from 4 to 5 or 6 dirs. (according to the size and strength of the horse) ; tartrate of potassis 1 dr. ; ginger and castile soap, of each 2 drs. ; oil of anise or peppermint 20 drops; pulverize, and make all into one ball with thice gam solution.

Before giving a horse physio, he should be prepared for it by feeding soalded bran, in place of oats, for two days at least, giving also water which has the chill taken off, and continue this feed and drink, during its operation. If it should not operate in forty-eight hours, repeat half the dose.
2. Patrey for Catine.-For cattle, take half. only of the dose. above, for a horse, and add to it glauber'salts 8 ozs. ; dissolve all in gruel 1 gt., and give as a drench ; for cattle are not easily managed in giving balls, neither is their construotion adapted to dry medicine.

There is not the need of preparation for cattle, generally, es for hovses, from the fact of their not being kept up to grain, if they are, however, let the same precautions be obcerved an in "Physio Ball for Horses."
HOOF AIL IN SHEEP-SURE Remedr,-Muriatic acid and butter of aptimony, of each 2 ozs. ; white vitriol, puiverized, 1 oz. Mis.

Dirinitons.-Lift the foot and drop a little of it upon the bottom. It will need to he applied only once or twice a weak-as often only as they limp, which shows that the foot is becoming tender again. It kills the old hoof, and a new ane soon takes its place. Have no fears about the result ; apply the medicine as often as indicated, and all is mafe.

It hes proved valuable in growing off horse's hoofs, when magged, or contraction made it necessary.

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## prefe <br> me h medi respo

 OIOUS partm pose seoret belien Sov horses to olas worth in this the ind establi and if their a cheap ; Tol thy wid remind of swe of pent Was in sufficies peod is Lave.Tho ing tinc

As fif wart oil of a bottles and mub
" Rn the hom smell tb withost

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Wash the eye freely, two or three times dails. B
did on ander ising differl's step."
d from the ow rub the tre without
had been it began.
14 to 5 or 6 ; tartrate of oil of anise to one ball
repared for wo days at en off, and ion. If it If the dose.
of the dose. ; dissolvo all e not easily adapted to

3, generally, kept up to ions be ob-
cid and buterized, 1 oz.
of it upon 0 or twice Is that the hoof, and a out the reand all is

0ofs, when
oi 1 table. prefer the "Eyo Water" as prepared for persons; and a me here to say that what is good for man, in the line of medicine, is good for a ' rse, by increasing the dose to cose respond.

TAMING-Prnoox ass Applide To Whi aid Vb orous Honses.- I have thought, in olosing up this Do partment, that I could not devote a page to $a$ better puspose than to the no-alled seoret of taming. For it is a seoret, but it lies in a different point from what is gecarally believed, which I will attempt to show.

Several persons are advertising bookn for taming wild horses, and other persons are going about teahing the art to olasses in private. Probably the pupils get their moner's worth. But, why do so many fail? The whole seoret lies in this, that many persons can never handle a horse, with all the instruction in the world-it is not in them. They cannot establish a sympathy between themselves and the home; and if they become horse trainers, they have only mistakea their calling, and the money they laid out is perhaps as cheap a way as thoy could be taught their mistake.

To be a successful horse trainer, he must have a aympe. thy with the horse and a personal power of control. This reminds us of an old gentleman's remarke on the unbjeot of aweeny. He said: "There were a great many recipen of penetrating oils, applications, etc., but the great seoret was in faith," without which no person will persevere a sufficient length of time with either of them. This holds coed in all diseases, as well as in handling or taming : Lares:

The ngysteny or sooret, then, is in knowing how, and hasing tic stamina (power) to do it.

As for recipes, they consint in using the horve-anator of wart, which grows upon the inside of the leg, gratod fine oil of cumin, and oil of rhodium, kept meparate in air-tight bottles; these all ponsess por propertion for attracting and subduing animale.
"Rab a little oil of oumia -, un your hand, and approwah the horse in the field, on the windward side, no that ho oan smell the cumin. The horwo will les you compe up to hte vithost trouble.
"Immiediately rab your hand gently on the horse's nowe, gething a little of the oil on it. You can then lead him anywhere. Give him a little of the erstor on a piece of loaf sugar, apple, or potato.
©Put eight drops of the oil of rhodium 'into elludy's thimble. Thate the thimble between the thumb and middle tinger of your right hand, with the fore finger stopping the mouth of the thimble to prevent the oil from running out, whilet yourare opening the mouthibf the hor is ath
"As soon as you have opened the honse"s mouth, "tip the thimble ovir apov his tongto, and he is your cervant. He will follow yoirtiled a pot dog. Very coubjful-Aymion:
"Ride fexiléstdand promptly, with your kecie priseod to the nid of the horse, atd your toes turned in and heels out; thed yot will whayi be oin the alert for a shy or whear from the homes and he oin never thiror you: pill
"If you waft to tealoh thim to lie down, stand on his nigh or wat wido; have ciscouple of leather strape, about cix feet long; atring up his left leg with ons of them around his neok; atrep the other end of it over his ahoulders; hold it In your hand, and when you tare ready, tell him to lie down, at the came time gently, firmiy; mad steadily palling on the strep, touohing him lightly with a awitoh. The home will immedtately lic downs. Do this a few times, and you can make him lio dowid without the strapo.
"Hio ie now your pupil and friond. You can toenh him anythings ouly bo kind to him-be gentlo. 1 Líve him and ho.will love you. Seed him befoire you do youiselfs Shaltor him well, groom him yourself, ker him olean, and at night almys give him a good bed?
It will be perooived, by referenco to the following Item from Bell's Dife, that the seiret for taming hornes, by whioh Mry, Raroy hit made himeedf ino rich and famous, instind of boing divination of his oin, was probably ob tuined by him t chroigh noone acoidental bontaot with arkold volume, which had long disappeared from obsorvation, and havily hold e plooe in publio libraries:
4 corrcippondent conds ud the following : "In the Gentlomoc's Porriney, by Batlolt (sixth edition) publiched in 1762 (ont hufdred yours ago), page 293 is the following: -The method propowod by Dr. Bracken in to tie up one o! the fore far c ) reo and to fraten a cord of fincll rope about the other fetlock, bringing the end of it of tur horse'm shoulders; then let him be lit or kicked wilh jour foot behind that knee, at tho same time pulling tria nooe dowt strongly to the manger. You will bring him poon his knees, where he slould be held till he in tired, mhich onnnot be long, but if he does not lie down soon, let him be thrust sideways against his quarters, to throm bim over; by forcing him down several times in this way, Jon may teadh him to lie down, at the same words you frit usod for that purpose. You will see that Mr. Rarey's syticm is excity the same.
Trom the foregoing it will be seen that he obtained the knowledge, and naturally possessing the firmices, fearlew energy and musple sifficient to back the whole he has bo 18 come the horse tamer of the worita.

Without all these qualifications no npe needingdortake the business, no matter how often he pays five dollary for reoipá's or instructions

## 

POLISH:-FOR NEm FURNTURE.-Alcolol, 98 per cunt, 1 pt $\}$

tinh and ditisolve by setting in a warm place.
Apply with a sponge (it is beat in the sun or syarm room) about three coats, one direotly after the other as fant as dry, say fifteen to treenty minutes apart; then have a umall bunch of cotton batting tied up in a pieco of vollion: wet this in alcohol and rub over the surfico nell ; novigo over the stuface with a piece of tallow, then dunt on rottan. stone from a woollen bag and rub it with, what is often cellod, the heel of the hand; now wipe it off with coiton dolth, and the more you rub with this last oloth, the better will bo the polish.

Although this professes to be for new work, it doen nol hurt the looks of old, not the least bit; try it ull who min their furniture to show a glose and angyer the ploco of look famous, bably ob hin anold mon, and
the Genplished in pllowing: P one 0? ing glassion.

If coldian wnit try it on thoir gun-stooks, thasy will find it Went the thing desired.
2. Pombia for Revivava Ond Furahiuen, Dojal 70 time "Bro-
 mold), $\frac{1}{3}$ os. linseed oil, 8 orss ; best vinegar, $\frac{1}{1} \mathrm{pt}$; and butter of entimony, is ove; mix, patting in the vinegar last.
It is an ezoellent reviver, making furniture look nearly equal to new, and really giving polish to new wort, always shinking it ais used. But if you cannot get the butter of antimony, the following will be the next best thing:
3. Pormsi yor Removave Stanng, Spots and Mindew frou Furgr-zurit-Take of 98 per cent. alcohol, $\frac{1}{2}$ pt.; pulverived rosin and gum ahellae, of each $f$ oz. Let these cut in the aloohol ; then add linueci oil, z pt.i shake well and apply with e sponge, brush or cotton flannel, or an old newspaper, rubbing it well attor the application, which giveis a nice pollah.
These are just the thing for new furniture when sold and about to be taken out of the shop; removing the dust and giving the new appearance again.
 Alcohol ( 98 per cent.), 1 pt.; sealing-wax, the color deaired, 3 atichers dissolved by heat, and have it warm when applied. A aponge is the best to apply it with.

For black on leather it is best to apply copperas water firnt to eave extra coats ; and paint wood the color desired also, for the same reason. On smooth surfaces, use the talIow and rottenatone, as in the first polish. It may be applied to carriage-bodies, cartridge-bozes, dashes, fancy baskets, stram bonnets, strair hats, coo.

FURNITURE-Finsemse witi onty Onm Coat of Varnish, wor using Grus, Pabse, or Sheitaco. - Take boiled linseed oil and give the furniture a coat with a brush ; then immediately sprinkle cry whiting upon it and rab it in well with your hand, or a brush which is worn-rather short and sitif, over all the surface ; the Whilting absorbs the oil, and the pores of the wood are thus flled with a perfoct coont of pntty, which will last for ages; and water will not spot it nor have any effect upon it.

For mouldings and deep oreases in turned work, you can mix them quite thiok, and apply thom together, with the old brush, but on amooth surfaces, the hand and dry whiting are best. If black walnut is the wood to be finished, you will put a trifle of purned umber in the whiting-if Sor cherry, a little Venetian red; beooh or maple will ro-

It is ing. 1 This coffins, giving it is ap will thi the sea:
Rossecoliol 1 hours ; when di like the deaire,

This ones are "Take lot it eth by mean thionish say half ahed;

TiEs "Bro(muriatio 1 butter of
ok nearly k, always butter of
com ForsiIn and gum then add o, brush or I atter the
i sold and dust and
or Buosdeaired, 3 pplied. A
ras water pr desired se the tal$t$ may be 98, fancy

Flarnish bed oil and Is sprinkle or a brush rface ; the thus alled and water
, you can with the dry whitfinished, hiting-if 0 will 10
quire less red. Only sufficient is to be used, in cither case, to make the whiting the color of the wood, hoing finished. Bedstead-posts, bannisters, or standards, for bedsteads and all other turned artioles can have the finish put on in the lathe, in double quiok time; spreading a newspaper on the lathe to save the scattering whiting, applying it with the hand or hands, having an old cloth to rub off the loose whiting which does not enter the pores of the wood; the same with smooth surfaces also.

This preparation is cheap; and it is a wonder that furniture men have nol thought of it before. Three coats of varnish without it is not as level as one with it, from the fact that some of the varnish enters the pores of the wood and does not dry smooth; but with the pores filled with this preparation, of course it must dry smooth and level, without rabbing down.
STAINS-Mibogant on Walnut, Naturil as Natordi-. Apply aqua fortis loy neans of a rag tacked to a stick; for if you use a brush it will very soon destroy it. Set the furniture in tho hot sun to heat il the aqua fortis, if no sum, heat it in by a stove of fire.

It is better if heatod in, but does quite well without heating. Finish up in every other way as usual.

This finish is applicable to fancy tables, stands, loungea, coffing, \&e., and equally beautiful on knots and crotches, giving walnut the actual appearance of mahogany, and as it is appcarances only that most people 'depend upon, why will this not do as well as to transport timber from boyond the seas?
Robe-Wood Stans, Very Breatt Shade, Usad Cold.-Take Alcoliol 1 gal. ; camwood 2 ozs. ; let them stand in a warm place 24 hours ; then add oxtract of logwood 8 ozs. ; aqua fortis 1 oz .; and when dissolved it is ready for use ; it makes a very bright ground, like the most beantiful rose-wood-one, two. or more coats, as you desire, over the whole surface.

This part makes the bright streaks or grains; the dark ones are made by applying, in waves; the following:
"Take iron turnings or chippings, and put vinegar upon them; let it etand a few hours and it is ready to apply over the other, by means of a comb made for graining ; or a comb made from thinnish India rubber; the teeth should be rather good length say half an inch, and out clowe together or further apart as de: aired; and with a little practice, expellent imitation Will be mads

This, for chairs, looks very, beantiful to apply the d ing mixture by means of a flat, thin-haired brush, le only a little of the red color in sight; and if you we make the cringles, as sometimes seen in rose-wood, done with a single tooth or pen, bearing on sometimes and then light; \&o., \&o. All can and must be got by tice.

The above stain is very bright. If, however, you lower/shade, use the next recipe.
3 /Rosswood Stanv-Liait Srive.-Take equal parts wood and redwood chips, and boil woll in just sufficient wh make a strong stain ; apply it to the furniture while hot; or even 3 coats may be put on, one directly after the other a ing to the depth of color desired.

For the dark lines use tho iron chippings as in the recipe. Or, if a rose-pink is desired, use the following
4. Rosi-Pine, Satin and Varaish, aiso csed to mitiate Wood.- Put an ounce of poiash into a quart of water, wi sanders 1 y oz, extract the color from the wood and girain add sum shollao $\frac{1}{2} \mathrm{lb}$. ; dissolve it by a quick fire-used upo wood stain for rose-wood imitation.
5. Black Walnut Stans.-Whenever person using walnut which has sap edges, or if two pieces are glued together which are different in shade, or when lar pannel, or other wood is dosired to be used to is black walnut, you will find. the following to give eze satisfaction:
Spirits of turpenting 1 gal. ; pulverized gum asphaltum Put thiem into an iron kettle and place upon a stove, whid vents the possibility of fire getting at the turpentine, disso heat, frequently stirring urial dissolved. Put into a jug While hot.

When desired to use any of it, pour out and reduo turpentine to the right shade for the work being st With a little practice you can make any shade desired used with a brush over a rod stain, as mentioned in th wood stain recipes, especially for chairs and bedsten very nearly resembles that wood. Mixing a little y with the turpentine when reducing it, prevents it fron ting, and causes it to dry quicker. By rubbing a lamp blook with it you con make a perfeot black, ce of po about h ping.
This m: color of proves t.
TARNISE al. ; puh sove firo.
It is app crystal e, or n leaves Patesnt tine 1 ga ch will 1 olved an eed-oil $\frac{1}{3}$ p-black $\frac{1}{7}$ If done ly to tal your clot This is $\nabla$ make gallon; of comi nish. S ses a litt Varmisi shellac it just a eft cold. This varr re you n you w in Finis! h from 0 $f$ this st poration ; good as
apply the d d brush, le if you rose-wood, n sometimes st be got by
equal parts $t$ sufficient wa e while hot ; ter the other a
$s$ as in the the following dD to natate of water, wit od and strain
re-used upu
ever person ro pieces are le, or when e used to in to give exo
m asphaltum a stove, whid pentine, dissol into a jug
t and reduc ck being st hade desired thioned in th and bedstea g a little v vents it from $\square$ rubbing a feot black,
3. Oramer Srinn.-Take rain water 3 gta, anotta 4 omen ; boil copper kettle until the anotta is dissolved; then put in a ce of potash the size of a common walnut, and keep it on the about halr an hour longer, and it is ready for use. Bottle for pping.
This makes poplar and other light-colored woods so near color of cherry that it is hard to distinguish ; and even proves the appearance of light-colored cherry.
farnishios-Blaci, with Abpialtuy.-Spirits of turpentine ral. ; pulverized gum asphaltum 24 lbs. ; dissolve by heat oven tove iro.
It is applied to iron, frames of door plates, back-grounds orystal painting, etching upon glass, and also for fencere, or screens which are to go into water above mills to n leaves and drift-wood, \&c.
Patcent Varamisi for Wood or Canvas.-Take spirits of tur tine 1 gal. ; asphaltum 21 lbs. ; put them into an iron kettle ch will it upon a stove, and dissolve the gum by heat. When olved and a little cool, add copal varnish 1 pt, and boiled red-oil $\frac{1}{2}$ pt. i . When cold it is ready for use. Perhaps a little p-black would make a more perfect black.
If done over a commion fire, the turpentine will be very ly to take fire and be lost; and, perhaps, fire the house your clothes.
This is valuable for wood, iron or leather; but for cloth make a siving by boiling flax seed one quart, in water gallon; applying of this for the first coat; the secord of common thick black paint; and lastly a coat of the nish. Some think that sperm oil, the same quantity, kes a little better gloss.
Varnise Transparentr for Wood.-Dest alcohol 1 gal.; nice shellad $21-2 \mathrm{lbs}$. Place the jug or hottle in a situation to p it just \& little warm; and it will dissolve quicker than if hot. eft cold.
This varnish is valuable for ploughs, or any other article re you wish to show the grain of the wood, and for pine, on you wish to finish up rooms with white, as the "Porin Finish; " a coat or two of it effectually prevents, the h from oozing out, which would stain the finish. $f$ this stands in an open dish, it will become thick by poration; in such oases add a little more alcohol, and is good as before. Some do use as much as three and a
half pounds of shellao, but it is too thiok to spread well; ketter apply two or more coats, if necessary. When aless tro laok varnish is wanted, you can rub lamp-black with this pplied, for-that purpose, if preferred before the asphaltum, lass iven.

## BARBERS' AND TOIFET DEPARITENI.

HATM DYE-IN Two Nosbers. - No. 1. Take galio acid $\frac{1}{2}$ oi uleohol 8 oze ; soft water 16 ozs. ; put the acid in the alcoho then add the water.
No. 2. Take for No. 2, crystalized nitrate of silver 1 oz. ; amm nia, strnngest kind, 3 ozs.; guin arabic $\frac{1}{2}$ oz. ; soft water 0 og Dbserve, in making it, that the silver is to be pnt into the amm pia, and not corked until it is dissolved ; the gum is to be di olved in the water, then all mixed, and it is ready for use.
Baibers will probably make this amount at a time, as somes muoh cheaper than in small quantities; but if fam lies or others, for individual use, only wish a little, tal drachms instead of ounces, which, you see will make on ono-ighth of the amount.

Directions Fon Applying.-First, wash the whiske or hair with the "shampoo", and rinse out well, rubbi with a towel until nearly dry; then with a brush apply 1 1, wetting completely, and use the dry towel again to move all superfluons water, then with another brush (too brushes are best), wet every part with No. 2, and it becon instantaneously black; as soon as it beoomes dry, wash with hard water, then with soap and water; apply a lit oil, and all is complete.

The advantages of this dye arop that if you get any st apon the skin, wipe it off at the time, and the washing moves all appearapces of stain, and the, whiekers or 1 never turn red, do not crock, and are a beantiful black.

Hoẃever, oyanuret of potastum 1 dr., to 1 oz of wa will tako off any stain upon the skin, arising from nit of siliver; but it is poison, and should not touch sore pl nor to left whore children may get at it.
hilst everal hoosing ratives

## Hair

Nood's, ulphur, These art ill ; fine pergamol This $]$ ause ha auses, a
Mann pald mak p, unles pefore th oft brus ime. $F$ harmle ost nuly ives of $t$ most of $t$

1 os of wa ng from nit ouch sore pla

Persons whose hair is prematurely grey, will und dye less trouble in using, than the restoratives; for when onoe pplied, nothing more needs being done for several weeks; Whilst the restoratives are only slow dyes, and yet need several applications. But that all may have the ohance of thoosing for themselvee, I give you some of the best resto ratives in uso.
HAIR RESTORATIVES AND INVIGORATORS-TGOAL TV Wood's, yor 4 Tramana Cost.-Sugar of lead, borax, and 100. ulphur, of each 1 oz ; aqua ammonia $1-2 \mathrm{oz}$; alcohol 1 gill These articles to stand mixed for 14 hours ; then add bay rum 1 ill; fine table salt 1 table-spoon; soft water 3 pte; essence of pergamot 1 oz:
This preparation not only gives a beautiful gloms, but will ause hair to grow upon bald heads arising from all common auses, and turn grey hair to a dark color.
Manner or Application.- When the hair is thin or ald make two applications daily, until this amount is used p, unless the hair has come out sufficiently to satisfy. you petore that time; work it to tho roots of the hair with a oft brush or the ends of the fingers, rubbing wall each ime. For grey hair one application daily in sufficient. It harmless, and will do all that is clained for it; does not ost nuly a trific in comparison to the advertised restora-. ives of the day; and will be chund as good or better than nost of them.
2. Invigorator.- Vinegar of cau carides 1 oz. ; cologne-water 1 a. ; and rose-water 1 oz., mixed and rubbed on the roots of the air, until the scalp smarts, twice daily, has been very highly ecommended for bald heads, or where the hair is falling ont:
If there is no fine hair on the scalp, no reatorativo, nor prigorator on earth can give a head of hair. 8 See remarlis fter No. 8.
3. Anotrier.-Lac-sulphur and sugar of lead, of each 1 dr. nnin and pu'verized copperas, each 32 gra. ; mse water 4 ome. i etting the hatr once a day for 10 or 12 days, then once or trice week will keep up the color.
If it is only desired to change grey hair to a dark color he last will do it ; but where the hair is falling out or has ready fallen, the first is required to stimulate the scalp to oalthy action.
4. Avowism-Lmomilghor and magar of lemd, of emah 1 os. 1

## de, chasm's hatima.

pulvericod utharge, (oalled lithrage) $11-20 \mathrm{om}$; rain wator 1 o applying 3 mornings and skipping 3 , until 9 applications-give nice darkecolor.

I obtained this of one of the Friends, at Richmond, In and for turning white or grey hair, it is a good one. I litharge sets the color as the sulphate of iroy does in next. There is but little ohoice between them.
 lead 1-4 oz.; sulphate of iron (copperas), $1-8$ oz, flave: ith gamot essence, if desired; and apply to the hair daily wetil s ciently dart to please.

All the foregoing restoratives will change, or oolor grey or white hair black, or nearly so; but let who vill you that his restorative will give your hair its original co just let that man go for all he is worth at the tine ; for time advances his worth will be beantifilly less.
6. Hatr Invigorator.- A Wheeling barber makes of the following invigorator to stop hair from falling oue to carse it to grow in; it is a good one, so is the one lowing it:
Take bay rum ptr ; alcohol 1-2 pt. ; castor oil 1-2 os; ca nate of ammonia 1-4 oz, ; tincture of cantharides 1-2 02 Inx, shake when used. Use it daily, untll the ond is attained.
17. Anoricrar-Carbonate of ammonia 1 oz ; rabbed ap in 1 of sweet oil. Apply daily until the hair stops falling out, sufficiently grown out:
This last is vory highly spoken of in England, as a - Sucer of hair, "where the hair ought to grow," and not.
8. Strong sage tea, az a daily wash is represente stop, hair from falling out ; and what will stop it from ing, is an invigorator and consequently good.

There is not a liniment mentioned in this book, but w if well rubbed upon the scalp daily for two or three mon will bring out a good head of hair; when the scalp has some glossy and shining, however, and no fine hair grow you may know that the hair follicle or root is dead; nothing can give a head of hair in such cases, any 1 than grain oan grow from ground which has had none tered upon it. This condition may be known by the ing or glistoning appearance of the voalp

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 :ations-give ohmond, In od one. on does in
## m.

2 oz: sugar flave: - 3 th daily wutil es
, or color et who will 8 original oo e tirne ; for less.
arber makes a falling out, is the one
ill $1-2 \mathrm{oz}$; cal 1-2 0. Mix, attained.
bbed up in 1 falling out,
iglani, as a cow," and

3 represente top it from d. book, but w or three mon he scalp has ne hair grow ot is dead; cases, any $s$ had none win by the

Il heads as well as bodies should be often washod with and clean wator; but if that is neglected too long, it boes necessary to use something stronger to remore the se and dandruff-then the following will be found just thing to be dosired.
tampooing mixtures-Fon Five Cents par quam.fied carbonate of potash, commonly called salts of tartar, 1 om ; water 1 qt Mjx, and it is ready for use.
pply a few spoons of it to the head, rubbing and work it thoroughly; then rinse cut with clean soft water, and the hair well with a coarse, dry towel, applying a litde r pomatum to supply the natural oil which has been nified and washed out by the operation of the misture. arber will make at least five dollars out of this five cents li of matcrial.
rother axcellent shampoo is made by using aqua ammonia 3 salts of tartar 1-4 oz. ; alcohol 1-2 Oz; ; and soft water 2 1-2 and flavoring with vergamot. In applying, rub the hear the laiker goes down; then wash out.
ho next recipe also makes as good a shampoo mixture wish; for it kills so many birds at nee throw that I do wish to throw any other.
Novating mixiurbs--For Grianis Spois, Smantponse, Kilunga Bed-Bugs.-Aqua ammonia 2 ozs. ; soft water 1 qt. etre 1 teaspoon ; variegated shaving soap 1 oz; or orie 3 cent finely shaved or scraped ; mix sll, shake well; and it will be o better to stand a few hours or days before using, which the soap a chance to dissolve.
reotions. - Pour upon the place a sufficient amount ell cover any grease or oil which may get spilted or ed upon coats, pants, carpets, \&co., sponging and rubwell, and applying again if necessary to saponify the $\theta$ in the garment; then wash off with clear cold water. n't squirm now, for these are not half it will dopeople fly entirely of the handle when a preparation d to do many things-for my part, however, I alwaya re an article in proportion to the labor which can be rmed by it or with it. This preparation will shampoo charm ; raising; the lather in proportion to the amount pase and dandruff in the hair. It will remove paint, from a board, J care not how long it has been applied, was used in the paint-and yet it does not injure the

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## DR OEASE'S REOIPHS

finest teztares, for the simple reason that its affinity is for grease or oil, ohanging them to roap, and thus loosening any substance with which they may be combined.

If it is put upon a bed-bug he will never step afterwards; and if put into their crevices, it destroys their eggs and thus drives them from the premises.

A oloth wet with it will snon remove all the grease and dirt from doors which are much opened by kitohen-handa.
> 2. Ŕmiovamona Clothes-Genitiven's Wrip-To warm boft water 4 gala, pat in 1 beef/s gall ; sa'aratus it lb. Diswolve.

Lay the garment on a bench, and scour every part thoroughly by dipping a stiff brush into the mixture; spots of grease and the colar must be done more thorough, and longer continued than other parts, and rinse the garment in the mirture by raising up and down a fer times, ther the same way in a tub of seft cold water; press out the water and hang up to dry ; after which it needs brushing the way of the nap and-pressing well under a damp cloth.

Beef's gall will set the color on silks, woollen, or cottonone spoon to a gallon of water is sufficient for this purpose. Spotted bombaxine or bombasette wached in this will also look nearly equal to new.
3. Faded and Worn Gibicmiss-TO stanew the Color-To alcohol 1 qt , edd extract of $\log$ wood $\&$ lb. ; loaf sugar 2 ozs. ; blue vitriol t oz. ; heat gently until all are dissolved ; bottle for use.

Dikionions.- To one pint of boiling water put three or four teaspoons of the mixture, and apply it to the garment with a clean brush; wetting the fabrio thoroughiy; let dry; then suds out well and dry again to prevent crocking; brush with the nap to give the polish. This may be applied to vilks and woollen goods having colors; but is most applicable to gentlemen's apparal.

COLOGNES-IMPERTIL-Take oils of bergamot 1 oz . neroli dr. ; jesamine $\neq \mathrm{oz}$. $;$ garden lavender 1 dr ; oinnamon b drops tincture of benzoin $1 \mathbf{~ O Z z}$; tincture of muik $\$ \mathrm{oz}$; deodorized of cologne alcohol 2 qts. ; rose water 1 pt. Mix.

Allow the preparation to stand several days, shaking oo casionally; before filtering for use or bottling. This is rathe expensive, yet a very nice artiole. See "Rose Water."
2. Colocize for Fhoct Uae-Chenpra,-Oils of rommar
and len namon 2 qts.

Colo same i .even 0 intend
HAII alcohol shaken 'use.

I ha the oil. come al the oil, to cast the hai measur oils; in its $p$
2. $\mathrm{M}^{4}$ oil $\frac{1}{\frac{1}{2}} \mathrm{dr}$. bags ; le then han sediment
3. Fra of any 0 grant lea ton, and of salt on until an full.

Tie o the hea may be tract is in abont for the 1
4. $\mathbf{P o}$ pomades
Take b them into taliow : :
nity is for s loosening 1. afterwards; 5 oges and
grease and en-hands.
o warm soft hisolve.
every pari cture; spots orough, and the garment times, ther vet the water ling the way th.
or cottonthis purpose. his will also

Color-To ar 2 ozs ; blue tile for use.
pat three or the garment hiy; let dry; olking; brush be applied to ost applicable
102. ; neroli mon 5 drops deodorized o
shaking oo This is rathe - Water."
of romamar
 namon 8 drops ; clove and rose, ench 15 drope ; common eloohol 2 qts. Mix, and shake two or three times daily for a weak.

Colognes need only be used in very small quantities; the : same is true of highly fiavored oils or pomade, as too mioh even of a good thing soon disgusts those whom they wore intended to please.

HAIR OILS-Niw Yori Bumares Stur-Cantor oil 63 pto; alcohol I\& pta; ; oil of citronella ion; lavender $\frac{10 z}{}$; mired and shaken when used, makes one of the finest oils for the hair now io 'ase.

I have been told this amonnt of alcohol does not cut the oil. Of course, we know that; that is it doem not be come olear, neither do we want it to do so ; it combines with the oil, and destroys all the gumminess and flavor peculiar to castor oil, by which it becomes one of the beat oils for the hair which can be applied. Gills, spoons or any other measure will do as well, reeping the proportion of ficvoring oils; and if the citronella cannot be got, use some othar oil in its plece; none are equal to it, however.
2. Mhoussur, os Rose.-0live oil 1 qL ; gicohol 27 om ; rose oil $\frac{1}{8}$ dr. ; tie chipped-alkanet root 1 on, Into 2 or 3 little mualia bags; let them lie in the oil until a bearitiful red is mentionted; then hang them np to drim, for if you preses them you get out : sediment you do not wish in tho oill.
3. Friorant, Homa-Mor.-Collect a quantity of the leaver of any of the flowers that have an agreeable fragrance or frar grant leaves, as the rose, geranium, do. ; card thin layeri of cotton, and dip into the finest sweet oil ; sprinklo a small quantity of salt on the fiowers; a layer of cotton and then a layer of fiowern until an earthen-ware veesel, or a wide mouthed glass bottle is full.

Tie over it a piece of a bladder; then place the vessel in the heat of the sun; and in fifteon days a fragrant oil may be squeezed out, resembling the leaf used. Or, an artract is made by putting aloohol upon the fowers or leaves, in about the same length of time. These are very suitable for the hair, but the oil is undoubtedly the best.
4. Pomade-Ox-Marrow.- One of the most beantiful pomades, both in color and action is made as follows:
Take beef 's marrow 1 lb ; alkanet root, not chipped; 1 os ; put them into a milable veseel and atev them as jou would render tallow : atrain throigh two or threo thioknemet of mpultin, and

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then anid, of castor oil +1 lb ; ; bat ruii 11 gill: which takon awny the peculitar freshiess of the marrow; then use the extreot of the common rose-geraneum to give it the flavor desired.

Half is much suet marrow, also makes a very nico article; and can be used where the marrow is not easily obtaingd:

BALM OF A THOUSAND FLOWERS.-As strangs as it may seem, some of the most astonishingly named articles, are the most simple in their bomposition. Although thousade of dollars have been made out of the above named artiele it is both cheap and simple.

Deoderized alcohol 1 pt ; nice white bar soap 4 ozs. ; shave the soap wien put in ; stand in a warm place until dissolved; then add oil of cltronella 1 dri; and oils of neroli and rosemary, of each $\frac{1}{2}$ dr.

It is recommended as a genaral perfume; but it is more particularly valuable to put a little of it into warm water, with whioh to cleanse the teeth.

RAZOR BTROP PASTE-Take the very tinet superfine flour of emery and moisten it with sweet oil.; or you nay moisten the surface of the strop with the oil, then dust the flour of emery upon it, which is perhaps the best way.

Nothing olmeis needed. You must not take any of the coarsecflours, nothing but the finest will do. It is often mized with s little oil and much other staff which is of no use, and put up in little bozes and sold at two shillings, not haviag more than throe cents worth of emery

## BANHRS' ANL COOLDTG DEPABMMENT.

Remarks.-It may not be considered out of place to make a fer remarks here, on the art, as also on the principlos, of cookery, for nearly all will acknowledge cooking not onily to be an art, but a science as well. To know how to cook economically is an art. Making money is an art. Now is there not more money made and lost in the kitchen than almost anywhere else? Does not many a hard-working man have lis substance vasted in the kitohen ' Loew
not many a shiftless man have his substance saved in the kitchen? A careless cook can waste as much as a man can earn, which might as well be saved. It is not what wo earn as much as what we save, that makes us well off. $\Delta$ long and happy life is the reward of obedience to nature's laws; and to be independent of want, is not to want what we do not need. Prodigality and idleness constitate a crime against humanity. But frugality and industry, combined with moral virtue and intelligence will insure individual happiness and uational prosperity. Economy is an institute of nature and enforced by Bible precept: "Gather up the fragments, that nothing be lost." Saving is a more difficult art than earning; some people put dimes into pies and puddings, where others only put in cents; the cent dishes are the most healthy.

Aimost any woman can cook well, if she have plenty with which to do it ; but the real science of cooking is to beable to cook a good meal; or dish, with but little out of which to make $i^{4}$. This is what our fow recipes ahall assiat you in doing.

As to the principles of cooking, remember that water cannot be made more than boiling hot-mo matter how much you hasten the fire, you cannot hasten the cooking of meat, potatoes, \&c., one moment; a brisk hoil is isufficient. When meat is to bo boiled for eating, put it into boiling water at the beginning, by which its juices are preserved. But if you wish to extract these juices for soup or broth, put the meat, ia small pieces, into cold water; and let it simmer slowly.

The same prinoiple holds good in baking also. Make the oven the right heat, and give it time to bake through, is the true plan; if you attempt to hurry it, you only - burn, instead of cooking it done.

> If you attompt the bolling to hurry, the rood only is rauted,
> But, in attempting the yo tug to hurry, the food, as well, tm't if to bo tmed.

Cakes-Frnerat, Care.-Flour $21-2 \mathrm{lb}$ e. ; pulverized white sugar $11-4 \mathrm{lbs}$; fresh butter 10 ozs. ; 5 eggs well beaten; carbonate or ammonia' $\frac{\mathrm{oz} \text {. ; water } 1-2 \text { pt. ; or milk lis best, if you have it. }}{}$

Grind down the ammonia, and rub it with tho sugar. Rub the butter inte the four; now make a bowl of the four (unless you choose to work it up in a dish), and put

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## DR. orasie's recipis.

in the eggs, milk, sugar, too, and mir well, and roll out to about a quartar of an inch in thickness; then ont out witt a round cutter, and place on tins so they touch each other; and instead of rising up thicker, in baking, they fill up the space between, and make a square looking cake, all attached together. While they are yet warm, drench over with white coarsely pulverized sugar. If they are to be kept in a show-case, by bakers, you can have a board as large as the tin on which you bake them, and lay a dozen or more tingful on top of each other, as you sprinkle on the sugar. I cannot see why they are called "Frieral," for really they are good enough for any "Whig."

Ammonia should be kept in a wide-mouthed bottle, tightly corked, as it is a very volatile salt. It is known by various names, as "volatile salts," "sal-volatile," "hartshorn," "hartshorn-shavings," \&o.; seo. It is used for omelling bottles, fainting, as also in baking.
2. Rovoriand-Rudy Cake.-Butter or lard 1 lb ; molasses 1 qt.; soda 1 oz ; milk or water 1-2 pt. ; ground ginger 1 tabloejpoon; and a little oil of lemon; flour'sumcient.

Miz up the ginger in flour, and rub the butter or lard in also; dissolve the soda in the milk or water; put in the molanses, and use the flour in which the ginger and butter are rubbed up, and sufficient more to make, the dough of a proper consistence to roll out; out the cakes out with a long and narrow cutter, and wet the top with a little molasses and water, to remove the flour from the cake; turn the top down, into pulverized white sugar, and place in an oven suffioiently hot for bread, but keep them in only to bake, not to dry up. This, and the "Federal," are great favorites in Pennsylvania, where they know what is good, and have the means to make it; yet they are not expendive.
8. Sposam-Cure wire Soos Minc.-Flour 3 caps ; ine white sugar 2 cups ; 6 egge ; mour mill $1-2$ eap, with riloratus 1 tor epoon.

Dismolve the salieracus in the milk; beat the eggo eopa. rataly; sift the flour and sugar ; first put the sugar into the mill and eggs, then the flour, and stir all well together, using any flavoring extraot which you prefer, 1 teaspoonlamon, however, is the most common. As soon as the flour

I roll out to aut out wit上 each other; y fill up the all attached over with , be kept in large as the r more tinste sugar. 1 really they thed bottle, is known by ile," "hartsis used for
; ; molassen 1 inger 1 table-
ter or lard in put in the and butter dough of a $t$ with a long ttle molasses turn the top an oven suf. to bake, not favorites in nd have the
; tine white aratos 1 toor
eggs sopa. sugar into 11 together, teaspoonas the flour
is stirred in, put it immodiately into a quick oven; and if it is all put into a common square bread-pan, for which it makes the right amount; it will require about twenty to thirty minutes to bake; if bakod in small cakes, proportionately less.
4. Sponar Oaks with Swnet Mrux.-As sour milk cannot always be had, I give you a sponge cake with sweat milk:
Nice brown sugar 11 cups ; three eggs ; swoet milk 1 oup ; flour 81 cupi ; oream of tartar and soda, of esch 1 teerapoon; lemon pamence 1 tea-spoon.

Thoroughly beat the eugar and eggs together; mix the oream of tartar and soda in the milk, stirring in the flavor also; then mix in the flopr, remembering that all cakes ought to be baked soon after making. This is a very nice oake, notwithstanding what is said of "Berwick," below.
6. Burmor Sponger Cake Witiout Milx.-Six eggs; powdered white sugar 3 cups; sifted flour 4 even cups; cream of tartar 2 teaspoons; cold water 1 oup; soda 1 teaspoon; one lemon.
First, beat the egge two minutes, and put in the sugar and beat five minntes more; then stir in the cream of tartar and two cups of the flour, and beat one reinute; now dissolve the soda in the water and stir in, havine grated the rind of the lemon, squeeze in half of the juice anly: and finally add the other two oups of flour and beat shl no minute, and put into deep pans in a moderate ovon. There is considerable beating about this cake, but if itself doe not bent all the sponge oakes you ever beni, we will acknowleu ou st to be the beaten cake, all around.
6. Surprise Cake.-One egg ; sugar one cup; butter 1-2 oup; sweet milk 1 cup; soda 1 teaspoon; cream of tartar 2 teaspoons.

Flavor with lemon, and use sufficient sifted four to mrice the proper consistence, and you will really be surprised to see its bulk and beauty.
7. Sogar Canv.-Take 7 eggs and beat the whites and yolis separately; then beat well together ; now put into them sffed Fhite sugar 1 1 lb .; with melted butter $1-2 \mathrm{lb}$., aud a small teaspoon of pulverized carbonate of ammonia.

- Stir in just suffioient sifted flour to allow of its boing collod out and cut into cakes.


## DR. CHASE'S REOIPRH.

8. Gnugrr Cake-Molasses 2 cups ; butter, or one-half lard you ohoose, $11-2$ cups; sour milk 2 cups ; ground ginger 1 tet spoon ; saleratus. 1 heaping teaspoon.

Mash the saleratus, "hen mix all these ingradients togethe in a suitable pan, and stir in flour as long as yoic can with spoon; then take the hand and work in more, just so you can roll them by using flour dusting pretty freely; roll ou thin, eut and lay upon your buttered or flotred tins; then mix one spoon of molasses and two of water, and with small brush or bit of cloth wet over the top of the cakes this remones the dry flour, causes the cakes to take a nic brown an keeps them moist; put into a quick oven, an ten minutes "ril' hake them if the oven is "sufficiently hot Do not dry them all up, but take out as soon as nicel browned.

We have sold cakes out of the grocery for years, bry never found any to give as sood satisfaction as these, eithe at table or counter. They keep moist, and are sufficient rich and light for all cake eaters.
9. Tea or Cor Came.-Four eggs ; nice brown sugar 2 eupy saleratus 1 teaspoon; sour milk 3 cups; melled butter or ho lard 1 cup ; half a grated nutmeg ; flour.

Put the eggs and sugar into a suitable pan and beat t gether; dissolve the saleratius in the milk and add to th eggs and sugar; put in the butter and nutmeg also; stir well; then sift in flour sufficient to make the mass to su a consistence that it will not run from a spoon when lift upon it. Any one preferring lemon can use that in place sutmeg. Bake rather slowly:
10. Cake, Nioe, without Egas or Mihs-a ve aice cake is made as follows, and it will keep also:
Flour, 3 i.-2 lbs.; sugar, 1 l lbs.; butter 1 lb. ; water $1-2 \mathrm{pt}$.; h log 1 teaspoon of saleratus dissolved in it.

Roll thin, and bake on tin sheets.
11. Puak Cake, without Buttre, Milk on Eags. A most delightful cake is made by the use of pork, wh saves the expense of butter, eggs and milk. It must be tas to be appreciated; and another advantage of it is thaty can make enough some leisure dcy to last the season throur for I have eaton it twe. monthis after it was baked, still n and moist.

## bastas' asd dookma dithrictin.

onohalf lard dinger 1 tee
lients togethe yori can with re, just so you reely; roll ou red tins: the ter, and with of the cakes to take a nic ick oven, an sufficiently hot soon as nicel
for years, bu as these, eith are sufficient
on sugar 2 oupy d butter or ho
an and beat to nd add to th eg also ; stir - mass to sur oon when lift that in place
(nis)-A Ve also:
ater 1-2 pt.; lu
ux or Eags. of pork, wh must be tas it is thaty eason throu aked, still $n$

It milt pork entirely free of lean or rind, chopped so fine an be almost liie lard illb. ; pour boiling water apon it it pt.;
 gar 2 cupe ; molasses 1 cap; saleratus 1 teaspoon, rubbed fine 1 put into the molasoes clix these all together, and stir in ted fiour to make the consistence of common calke mixtures; m stir nutmeg and cloves finely ground 1 os each ; cinmanon, of ine, 2 ozs., be governed about the time of baling it by put. ga sliver into It-when nothing adheres it is done. It Enould baked slowly.
You cai substitute other fruit in place of the raisins, if ired, using as much or as little as you please, ou none at and still have a nice cake. In this respect you may call the accommodation cake, as it accommodates itself to the Phes or circumstances of its lovers.
When pork will do all we here olaim for it, who will ger contend that it is not fit to eat? Who?
2. Cider Oakr.-Flour 6 cups; sugar 3 cups; butter 1 cup; 4 ${ }_{3} ;$ cider 1 cup ; saleratus 1 teaspoon; 1 grated nutmeg.
Beat the eggs, sugar and butter together, and stir in the ur and nutmeg; dissolve the saleratus in the cider, and $r$ into the mans, and bake immediately, in a quick oven.
13. Gnvarn Smaps.-Butter, lard and brown sugar, of each ; molasses 1 pt. ; ginge table-spoons ; flour 1 qt.; saleratus 2 spoons ; sour milk 1 c
Melt the butter and lard, and whip in the auger, molasand ginger; dissolve the saleratus in the mill, and put ; then the flour: cid if needed, a little more flour, to ene you to roll out very thin; cut into small cakes and ke in a slow oven until snappish.
4. Jmily Cafe.-Five eggs ; sugar 1 cup ; a lithe nutmeg ; maltus 1 teaspoon; sour milk 2 cups; flour.
Beat the eggs, sugar and nutmeg together; dissolve the eratus in the milk, and mix; then stir in flour to make Iy a thin batter, like pan-cakes; three or four spoons of batter to a common round tin; bake in a quick oven. ree or four of these thin cakes, with jelly between, forms a cake, the jelly being spread on while the cake is warm.
b. Rotin, Jhlay Cake.-Nice brown nugar 12 cups; $\mathbf{8}$ eges; et aklm milk 1 cup ; flour 2 cup\%, or a littie more only; cream artar aud suda, of ozoh 1 twaspoon ; lemon essence 1 teazpoon. Thoroughly beat the egga and sagar tonether; mix the

## DR. CRASEI'S REOTPES.

cream of tartar and soda with the milk, stirring in the flavor also; now mix in the flour, remembering to bake soon, spreading thin upon a long pan; and as soon ás done spread jelly upon the top and roll up; slicing off only as used; the jelly does not cosie in contact with the fingers, as in the lastr or flat cakes

## OAKI TABLE, FTHTBEN KCINDS.

16. Pound

17. Genuine Whig, 2 "
18. Ehrewsbary, 1 "
19. Training,
20. Nut-Cate, 7 "
lb. 1 lb . 1 lb . - 8 rosowater three spoons, nisce, de.
milk, raise with
Yeast, or wet and
raise with sour millk \& saleratum.
21. Bhort-Cake, " 8 oma $\frac{a}{4}$ " -8 roso-water, and a
22. Oymbals, 2 " 8 " $\frac{1}{2}$ ", $-\frac{\text { rosotmeg.ter, and a }}{\text { nata }}$
23. Burk Cake, 6 " 8 " " 1 pt. 9 rose-water, raise
24. Jumbles, $\quad 6$ " 1 lb .2 " -6 roll out in loal sugar.
25. Ginger-Bread, 1 " ${ }^{\prime}$ " $1^{\prime \prime}-3$ yolks only-ginger
26. Wrondèrs,

2 "
高" ${ }^{1}$ " - 10 cinnamon.
27. Cookies, $\quad 3$ " ${ }^{\prime}$ " 3 or without eggswtt up, ralse witl saleratas and sour th milk.
 with sour milk and saleratus.
29. Oommon, 12 " 3 " 3 " 2 qts - geint, epice to tante. 80. Loaf, " $\quad 2$ qus. 3 " 1 " 1 gal.- wine 1 pini, yeant 1 nint.
81. Mormseas Carce--Molesses 1 1- oupa ; saleratus 1 tenqpoon ; sour milk 2 ocps ; 2 eggs ; butter, lard, or pork grary, What you would take up oa a spoon; if vou use lard. add a little milt
in the flavor bale soon, done spread as used; the rs, as in the
vater three ons, mince, to. with yeast. water, \&e. nutmeg.
mon, wet with k, reise with sat, or wet and se with sour K \& saleratuas. water, und a meg. vater, and a e spice. vater, raise a yeast. out in loal ar.
only-ginger nit.
non.
thout eggs up, ralse witl
ratus and sour
p,
, and rive sour milt saleratus.
pice to tante. pinf, yeast 1
ratus 1 teampork grapt, add a littic

Mir all by beating a minute or tro with a spoon, dissolving the saleratus in the milk; then stir in flour to give the consistence of soft cake; and put directly into a hot oven, being careful not to dry them up by over-bating, as it is a soft, moist cake, that we are after.
32.-Marblidd Cake.-Those having any curiosity to. gratify upon their part, or on the part of friends, will be highly pleased with the contrast seen when they take a piece of cake made in two parts, dark and light, as follown it

Luciry Panr.-White sugar $1 \frac{1}{2}$ cups ; butter $\frac{1}{\frac{1}{2}}$ cup; sweet milk 1-2 cup ; soda 1-2 teaspoon ; cream of tartar one-teaspoon ; whites of 4 eggs ; flour 2. 1-2 "oups ; beat and inized as "Gold Cake."
Dars Part.-Brown sugar 1 cap; molasses 1-2 cup; butter 1-2 onp ; sour milk $1-2$ cup ; soda 1-2 tearspoon ; cream of tartar 1 toaspoon ; flour 2 1-2 cups; yokes of 4 eggs ; cloves, allspice, oinnamon, and nutmeg, ground, of each 1-2 tearspoun ; beat anil mixed as "Gold Cake."

Dirxotions.- When each part is ready, drop a spoon of dark, then a spoon of light, over the bottom of the dish, in which it is to be baked, and so proceed to fill up the pan; dropping the light upon th- Jark as you continue with the different layers.
33. Surver Care.-Whites o. 1 doz. ogga; flour five cajus; white sugar and butter, of each 1 cup; cream or sweet mill, 1 cap; cream of tartar 1 teaspoon; soda $1-2$ teaspoon; beat and mix as the "Gold Cake." Bake in a deep pan.
34. Gowd Cuxs.- Yokes of 1 doz. eggs; flour five cups $;$ white sugar three cups ; butter 1 cup ; cream or svreet milk 11-2 cups; soda 1-2 teaspoon ; cream of tartar 1 teaspocin. Bake in a deep loaf pan.

Beat the eggs with the sugar, having the better softened by the fire; then stir it in; put the soda and cream of tartar into the oream or milk, stirring up and mixing all together; then sift and stir in the flour.

The golid and silver cakes dropped as direoted in tho "Marbled Cake," gives you still another variety.
35. Bride Cake.--Yresuming that this work may fall Into the hands of some persons who may occasionally have a wedding amongst them, it wouid be imporiect withont a "wedding cake," and as I have lately had an opportunity to test this one, upon "suoh an ocoasion," in.my own family, I caa bear testimony, so can the "printer," to its adaptar tion for all similar displays.

## - D2 obicios seotisa

Thke buttor $11-2 \mathrm{lbw}$; gugar $1 \mathrm{3-4}$ lba, half of which in to be Orleans sugar ; eggs well beaten 2 libs, ; rilisine 4 lbe ; having the soeds taken ouf and chopped ; English currants having the grit picked out and nicely washed 6 lbs, citron, cut fine, 2 lbs. f tited four 2 lbs: $;$ nutmegse 2 in number, and mace as muchi in bulk; alcohol 1 gill to $1-2$ pint, in. which a dozen or fiftoen dropm of oil of lemon have been pat.

When ready to make your cake, weigh your butter and cut it in pieces, and put it where it will soften, but not melt. Next, stir the butter to a oream, and then add the sugar, and work till white. Next beat the yokes of the eggs, and put them to the sugar and butter. Meanwhile another person should beat the whites to a stiff froth and put them in. Then add the spices and flour, and, last of all, the fruit, except the citron, which is to be put in about three layers, the bottom layer about one inch from the bottom, and the top one an inch from the top, and the other in the mildle, smoothing the top of the cake by dipping a spoon or two of water upon it for that purpose.

The pan in which it is baked should be about thirteen inches across the top, and five and a half or six inches deep, without scollops, and two three-quart pans also, which it will fill ; and they will require to be slowly baked about three to four hours. But it is impossible to give definito rules as to the time required in baking cake. Try whether the cake is done, by piercing it with a broom splinter, and if nothing adheres it is done.

Butter the cake paus well; or if the pans are lined with buttered white paper, the oake will be less liable to burn. Moving cakes while baking tends to make them heavy.

The price of a large "Bride Cake," like this, would be about twelve dollars, and the cost of making it would be about three dollars only, with Jotur two amall.ones, which, would cost as much to buy them as it does to make the whole three.

The foregoing was written and printed over a year ago. The daughter came home, and took dinner with us, one year from the marriage ; and her mother set on some of the cake as nice and moist as when baked.
36. Truit Oake.- As side accompaniments to the Bride Cake you will require several Fruit Cakes, which are to be caude as fellows:

Butter, sugar, English currants, eggs and four, of each 6 libe Mix as in the "Bride Cake."

Bake.in about six cakes, which would cont from one dollar and fifty cents to two dollars a piece, if bought for the occasion.
37. Frosinsa, or Ionsa, for Oakis.-The whites of 8 egga beat to a perfect froth and stiff; pulverizod white sugar 2 lbs atarch 1 table-spoon; pulverized gum arable 1-2 oz ; the juice ol 1 lemon.

Sift the sugar, starch, and gum arabic into the beaten ogg, land stir well and long. When the cake is cold lay on a coast of the frosting; it is best not to take much pains in putting on the first coat, as little bits of the cake will mix up with it, and give the frosting a yellow appearance ; bat on the next day make more firsting the same as the first, and apply a second coat, and it will be white, clear and beantiful. And by dipping the knife into cold vater as applying, you can smooth the frosting very nicely.
38. Exchluent Crackers.-Butter 1 cup ;-baiz a ceagpoon ; Lour 2 qts.

Rub thoroughly together with the hand, and wet up with cold water ; beat well, and beat in flour to make quite brittlo and hard; then pinch off pieces and roll out each cracker by itself, if you wish them to resemble bakers' crackers.
39. Sugar Crackers.-Flour 4 lbs. ; loaf sugar and butter, of each 1-2 1b. ; water 1 1-2 pts. Make as above.
40. Napless Biscurr.-White sugar, egge, and flour, of each 1 lb.

If properly pulverized, sifted, beat, mized, and baked the sire of Boston arackers, you will say it is nice indeed.
41. Bocrmbimat Short-Oaxm.-Take 3 or 4 tea-cups of nico sour milk, 1 teaspoon of soda-saleratus dissolved in the mill, If the milk is very sour, you must use saleratus in proportion, Fith a little salt ; mix up a dough with buckwheat flour, thicker than you would mix the same for griddle-cakes, say quite stiff; pat into a buttered tin, and put directly into the stove oven and bake about 30 minutes; or as you would a short-cake from common fl ur.

It takes the place of the griddle-ake, also of the shost cake, in every sense of the word-nice with meat, butter honey, molasses, \&o. No shortening is used, and no need of setting your dish of battor over night, for a drunken
husband to set ils foot in. Wet the top a little, and warm it up at next meal, if any is left-it is just as good as when first made, while gnddle-oakes have to be thrown away. It is also very good, cold:

Were the beauty of this cake known to the majority of persons thronghout the country generally, buck wheat would become as staple an article of commorce as the common wheat. Do not fail to give it a trial. Some persons in trying it, have not had good luck the first time ; they have lailed from the milk being too sour for the amount of saleratus used, or from making the dough too thin. I think I can say we have made it hundreds of times with success, as I could eat it while dyspeptic, when I could cat po other warm bread.
42. Yeast Case.-Good lively yeast 1 pt: ; rye or wheat flour to form a thick batter; salt 1 teaspoon; stir in and set to rise ; when risen, sifir in Indian meal, until it will roll out good.

When again risen, roll out very thin; cut them into cakes and dry in the shade; if the weather is the least damp, by the fire or stove. If dricd in the sun, they will ferment.

To use: Dissolve one in a little warm water, and stir in a conple co cable-spoons of flour; set near the fire, and when light mix into the bread If made perfectly dry, they will keep for six months.
breads.-Yankee Brown Bread.- yor each good aized loaf being made, take $1 \frac{1}{2}$ pts. corn meal; and pour boiling water upon it, to scald it properly; let stand until only blood warm, then put about 1 qt. of rye flour upon the meal, and pour in a good bowl of emptyings, with a littile saleratus dissolved in a gill of water, kneading in more flour, to make of the consistence of common bread. If you raise it with yeast, put a little salt in the meal, but if you raise it with solt-risings, or emptyings, which I prefer, no more salt is needed.
Form into loaves, and let them set an hour and a half, or until light; in a cool place, in summer, and on the hearth, or under the stove, in winter; then bake abont twn hours. Make the dough fully as stiff as for wheat bread, or a little harder; for if made too soft it does not rise good. The old style was to use ouly one-third rye flour, but it does not wear if made that way; or, in other words, most persons get tired of it when mostly corn meal, but I never do when mostly rye flour.
ttie, and warm $s$ good as when own away. It
the majority of ckwheat would as the common ome persons in ime ; they have the amount of sh too thin. I is of times with hen I could cat
ye or wheat flour n and set to rise ; out good.
out them into ther is the least he sun, they will
water, and stir in ear the fire, and de perfectly dry,
ch good sized loaf boiling water upon blood warm, then nd pour in a good solved in a gill of consistence of comthe salt in the meal, ags, which I prefer,
our and a half, or nd on the hearth, about twn hours. bread, or a little se good. The old , but it does not rds, most persong - I nover do when

Let all persons bear in mind that bread should never be eaten the day on which it is baked, and positively must this be observed by dyspeptios. Hotels never ought to be without this bread, nor families who care for health.
2. Grahair Bread.-I find in Zion's Herald, of Boston, edited by the Rev. E. O. Haven, formery a Professor in the University at this city, a few romarks upon the "Diffarent Kinds of Bread," including Graham, which so fully explain the philosophy and true principles of bread making that I give them an insertion; for the bedafit of hread makers. It says:
" Bice flour added to wheat ficom, enal it to take up an increased quantity of water." (See the "New French Mothod of Making Bread.") "Roiled and mashed potatoc" mixgd with the dough cause the bread to rutain moisture, and prevent it from drying and crumbling, Rye makem a dark colored bread; but it is capable of haing fermented and raised in the same manner as wheat It retains its freshness and moisture longer than wheat. Au admixture of rye flour with that of wheat, decidedly improres the latter in this respect. Indian corn bread is much used in this country. Mixed with wheat and rye, a dough is producod capable of fermentation, but pure maize meal cannot be fermented so as to form a light bread. Its gluten lacks the tenacious quality necessary to produce the regular cell-structure. It is most commonly used in the form of entes, made to a certain degree light by eggs or sour milk, and saleratus, and is generally eaten warm. Indian corn is ground into meal of various degrees of coarseness, but is never made so fine as wheaten flour. Bread or cakes from maize require a considerably longer time to be acted upon by heat in the baking process, than wheat or rye. If ground wheat be unbolted, that is, if its bran be not soparated, whent meal or Graham flour results, from which Graham or dympepsia bread is produced. It is made in the same goneral way as othar wheaten bread, but requires a little peouliar managoment. Upon this point Mr. Graham remarks:
"The wheit meal, and épipecially if it is ground coarnely; avalla considerably in the dough, and therefore the dough should not at frat be made quite so atiff as that made of superine fiour ; and when it in raised, if it in foand too noft to mond well, a litio


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## In ORASE'S REOLPES

more meal may be added: It aliould be remarked that dough made of wheat meal will take on the noetons fermentation; or become moar sooner, than that made of fine flour. It requirem a hotter oven, and to be baked longer, but must not atand wo long after being mired before baling, as that made from four.
3. Brown Brap Buour-Take corn meal 2 qtes ; rye flour 3 ptry whemt flour, 1 pt ; molassee 1 table-spoon ; yeast 3 table-spoons; haring sode 1 teagpoon mized withit.

Knend over night for brealfast. If persops vill eat warm bread, this, or Drakwheat short-ake, should bo the only: Finds eaten.
4. Dyariprios' Brisurs and Compen,-Take Graham flour (wheat oonvely ground, without bolting), 2 qtas; corn meal sifted, 1 . qt; butter $1-2$ cup; molsmee 1 cap; sour milk to wet it up, with maloceton, as for bricouit.

Roll out and out with a tea-oup, and bake as other biscuit; and when cold they are just the thing for dyspeptice. And if the fiome was sifted, notio would refuse to eat them:

Hon THM OOPry. - Oontinue the baking of the above biscuit in a alow oven for six or seven hours; or until thay are browned through like coffee.
Dhecirons, - One bisenit boiled fy of an hour will be pienty for 2 or 3 cupt of cotte, and 2 for six persons ; serve with oream and ragar mid othor coffee.
Dy
$\qquad$ 3


## 

The tronge so mado is then to bo mised with 1 pt of matien, nocity Hood wire vis, 92 deg. Fhibr, and poured into half jeole ol ilour, which hay previlouisly hid $1 \frac{1}{6}$ ozs of ealt mixed into it ; the wholo ahould then be kneaded into dough, and allowed to rise in a warm place for 2 hours, when it should be kneaded fnto losper and baked?

The object of adding the mashed potatoes is to increas the amount of fermentation in the epponge, which it doen to - very remarkable degree, and consequently, renderw the bread lighter and better. The potatoes vill alco keop tho bread moist.
heat
qt
alo
suit And -
6. Oud Bichinions' Brald, Biscomr on Pin-Orver-Fhour 1 qt; cream of tartar. 2 teaspoons; soda 4 teaspoon; sweet mill to wot up the flour to the consistence of biscuit dough.

Bub the flour and oream of tartar well together; dipsolve the roda in the milk, wetting up the flour with it and bake immediataly. If you have no milk, use watar in its placo, adding a gpoon of lard to obtain the same richten, It does well for pie-arust where jou cannot keap up cour milk?
7. Naw. Frmpor Minado or Mucore Brand-Thake rico á'lb; ; ue it up in a thick linentoag, giving empile room for it to arell;
 this while warm with 7 ibs. of flout, mading the mual quandites of yeast and malt; allow the dough to work a proper time near tho Gre, then divide into loavie. Dust them In, and knoid viget ously.

This quantity of four and rice males about thirtem and one-half lhe of bread, which will keep moist much longer than withoutthe rice. It was tested at the London $\mathrm{PO}_{\mathrm{j}}$ e. techrio Institute, after having boen made public in Irame, with the above results.
8. Bicnic Powders, foz Bisour Whyious Beozynmia-Bi-- carbonate of Boda 4 oza. ; orcam of tartar 8 om ; and propuly ders them, and thoroughly mix. It thould bo kept in wall corted bottles to provent dampness which nontralisees the nadi.

Une about three teaspoons to each quart of lone baing baked; mis with milk, if you have it; if not, wet ap with cold wator and put direotly into the oven to buke.
PIRS-LENON PIE, EXTRA NICE,-One lemon; water 1 cap 3 brown sugar 1 cup; flour 2 tablespoonn ; 5 ., whito muger 2 table-wpoon.

Grie the rind from the ? and olog uy the balance

## Dis. otnoters thotres. -

add the water, brown sugar, and flour, working too maim into à srnooth paate; beat the egge and mir with the pasto, saving the whites of two of them; make two pies, baking with no top orust; while these are baking, beat the whites of the two ggge, saved for that purpose, to a stiff froth, and stir in the white sugar; when the pies are done, spread this froisting evenly over them, and set again in the oven and brown slighly.
2. Pie-Crust Glaze.-In making any pie which has a juioy mixture, the juice soaks into the crust, inaking it soggy and unfit to eat; to prevent this:
Beat an egg well; and with a brush or bit of cloth, wet the crust of the pie with the beaten egg, just before you put in the ple mixture.

For pies which have a top crust also, wet the top with the same before baking, which gives it a beautiful yellow brown. It gives beanty also to biscuit, ginger cakes, and is just the thing for rusk, by putting in a little sugar.
3. Apple Pie whior is Digestible.-Instead of mizitig up your orust with water and lard, or butter, making it very rich, with shortening, as customerry for apple pies:

Mix it up every way just as you would for biscnit, using sour milk and saleratus, with a little lard or butter only; mix the dough quite stiff, roll out rather thin, lay it upon jour tin, or plafo ; and having ripe apples sliced or chopped nicely and laid on, rather thick, and sugir according to the acidity of the applea, then a top crust, and bake w putting the egg upon the crasts, ar mentioned in the "Pie CruN (Claze," and you have got a pie that is ist to eat.

But when you make the rich crust, and cook the apples and put them on, it soakes the crust which does not bake, and no stomach can digest it, whilst our way gives you a nioo light crust, and does not take half the shortening of the other plan; yet perhaps nothing is saved pecuniarily, as butter goes as finely with the bisouit-orust pies, when hot, as it does vith biscuit y but-the pie is digestible, and when it is cold, does not taito bad to cut it up on your plate, with plenty of sweetered cream.


My wito his mort pie, with only half of a sup of butter and suggar each, to 1 or 8 pies ; but the amount of sugar must be governed comewhut by the aciaitity of the apples.

Bake as pumpkin pies, which they resemble in appeasance; and between them and apple pies in taste, very nice indeed. We find them equally nice with dried apples by making them a littie more juioy.

If a frosting was put upon tham, as in the "Iemon Pio" then returned, for a few minuten, to the oven, the appear. ance, at least, would be improved.
6. Appir Custurd, Vier Nicm-Take tart applen, that are quito juicy, and stevr and rub them, as in the recipe above; and to 1 pt. of the apple, beat 4 eggs and put in, with 1 tablespoon of sugar, 1 of hatter, and $\frac{1}{1}$ of a grated nutmeg.

Bake as other custards. It is excellent; and makes a good substitute for butter, applo butter, \&o.
6. Phens yor Thazz-Loaf augar, flour, and buttor, oqual Woights of each ; mix thoroughly, by beeting with a rolling pith for half an hour ; foldics up and beating again and again.
When properly mized, pinch of small pieces and roll out cach crust by itself, which causen them to dish 10 as to hold the tard-mixture. And if noiz will have as ahort pioarut, this is the plan to make it
PUDDINGS-Biscour Puddre; Writoor Rar-Bimpa-Take water 1 qt. ; magar $\ddagger \mathrm{lb}$.; bntter the size of a hen's egs, tour 4 table-spoons ; nutmeg, erabod, 1-2 of one.

Mix the flour with just sufficient cold water to rub up all the lumps while the balance of the water is heating, mix III, and split the biscuit once or twioe, and put into this gravy while it is hot, and keep until used at table. It ises up cold biscuit, and I prafer it to richer puddings. It is indeed worth a trial. This makes a nice dipgravy aleo or other pridings.
2. Ond Fhequise Oritstruas Pluy Pudding.-The Harrisburg Talegrayh furnishes its readers with a recipo or tho real "Old Ninglish Ohristmas Plum Pudding"" Aftar having given this pudding a fair test, I am willing to adorse every word of it; and wiah for the holiday to coten toner than once e, year:

Toll atoned, but not chopped, currants thoronghly membod, each; chop suet 1 lb . very finoly, and mis with them $y$ add of four or bread very finoly crumbled; 3 ons. of sugat; 1 1of grated lemon peel, a blade of mace, $1-2$ of a smak antm teaspoon of ginger, 1-2 doz. of egge, well beaten ; wont it togethar, putit in a cloth, tie if firmly, allowing room to 5 putitinto boiling water, and boil not less than two bour thould not be suffered to stop boiling.

The cloth, when about to be used, ahould be dipped boiling water, squeeving dry, and floured; and when pudding is done, have a pan of cold water ready, an it in for a moment, as soon as it comes out of the pot, prevents the padding from sticking to the cloth. dipgravy for this or other prddings, see the "B Pudding, without Re-Baking," or "Spreading San Puddings."
3. Indun Pudnang, To Baxe- - Nice sweet milk 1 qt.; 10 ; 4 egge, well beaten; Indian meal 1 tea-cup; raisins 1 Fengo uagar +1 lb .
anic yain Soald the milk, and stir in the meal whilst boiling let'it stand until only hlood-warm, and stir all well to terill ond bake ubout one and a half hours. Eaten with oned cream, or either of the pudding sauces mentig the "Ohristmas Pudding."
4. Indun Puddina To Boic.-Indian meal 1 qt., with a lit 6 eggs ; sour milk 1 cup ; saleratus 1 teaspoon'; raisins 1 \& 1 . Scald the meal, having the salt in it; when cool the beaten eggs ; disionlve the saleratus in the milk in also, then the raisins; English currants, dried or or dried berries, of any kind, answer every purpo are, in fact, very nice in place of the raisins. Bo one and a half hours. Eaten with sweetened cream of the pudding sauces. Any pudding to bo boiled y be put into the water until it boils, and taken out as done, or they become soggy and unfit to eat.
6. Guncr Iroun Popdaga-Teke 1 it caps of sour mill well benten; 1 small teaspoon of saleratus jissolved in then Bift in dry corn meal, and stir to the conalistenc bread ; then stir in $1-2 \mathrm{lb}$. of any of the fruits mentione or, if yor have no fruit, it is quite nice without.
TLe up and boil one hour; sweetened cream wit natrmeg makes a pice sauce, As I have juist eate ynith thity dinivy, I thtow it in extray for it is mosth

Iy manad, nugat ; 1:1-1 bink nutm en ; woik ig room to an two houn d bo dipped ; and when Ir ready, an tof the pot, he doth. see the "B reading San
milk 1 qt ; Woup ; raisins
philst boiling tir all well tod Eaten with seuces mentic

1 q., with alit pon; raisins 1 ; when cool in the milk ants, dried ou every purpo raisins. $\mathrm{BO}_{0}$ betened cream to bo boiled y nd taken ont it to eat.
pos of sour mill ; alissorvea in the consisteric fuits mentione thout.
led cream wit ave juist: eate $r$ it in worth -
6. Flour Punding, to Borl.-When persons have blenty of dried apples or peaches, and not muah of the maller fruits; or decire to change from them in pudinge. Take wheat fout maflicient to make a good pan of biscuit, and hix it up as for biscuit, with sour milf, meleratus, and alitilo uitter or lard, yoll out rather chicker than for pie crust; now's aping your applew or peaches nicely atowed, wet the crust over pith the "Pie Crust Glave," then epread a layer of the fruit apon , adding a little sugar, as it lies pupon the table; and if you hoose, soatter over them a handful of raisins, or any other of ho dried fruits mentioned ; roll up the whole together, and boil hour.
Hateni with ony sance which you may prefor. But the orn meal puddings are much the most healthy, and I propr their taste to those made from flour.
7. Porsto Pponing. - Rab through a cullender 6 large or 12 idale itized potatoes s beat 4 egge mix with 1 pti of good milk; ir in the potatoes, sugar and seasoning to tainte; butter the dish; ake hal an hour:
This redipe $1 s$ simple and economical, as it is made of hat is wasted in many families, namely, cold potatoen; hioh may be kept two or three days, until a sufficient aantity is collected. To be eaten with butter.
8. Gatelar Ooar Puphne.- Green corm, rew, 2 doz oner ; aveof 118 to 4 ghe; 6 egse ; sugar 1 to 2 cups. Salt to sirito the timtor Split the kernels leng th wise of the car with a sharp lenire; on with a ciso knife rarape the corn from the col, whiol ven the hulls ote the cob; mix it with the milt and other tiale, and bilse from two to thive hourn. To bo atap th butter and mager.
9. Srucid Pupara-Two eses ; migar 1 oup; eour milk 1 cupt leratue $1-2$ tenpoon; is litio milt; aried whortleberries, oun ats, ruialn, or other fruit, 1 cup ; Lione.
Beat the egge and wir in the eugar; dicolve the mloretae the mill, and mir in also the fruit and enlt; then thicken th fiour rather thicker than for cake; putinto a twoquart a and set in the steamer, and stoam an hour and a helf; d I thinik it will arick open on the book-if not, try agnin. is worth the trouble; eupecially if jou hare plenty of setoned areem. bine:


## DR ORASE'S RMOMPES.

Grato the nutmeg and rub all together; thewe are about the proper proportions, but more or less can bo made, as desired, and more or less nutmeg can also be used; or any othor fiavoring in their plece. This sarce is nice on baked paddings, hot or oold; and to tell it all, it is not bad on bread. See the "Bisouit Pudding" for dip-saucen.
dOMmstio dishes-Gimen Oorn Onecirr.-Green corn boiled 1 doz ears ; 5 eggs ; salt and pepper to suit the taste.
Bemove the corn from the cob, as mentioned in the "Green Oorn Pudding." The splitting allows the escape of the pulp, whilst the hull is held by the cob; season, form inco smart calkes and fry to a nice brown, and you havo a very nice omelet.
 ansme--Take moãerately sour applea, when ripo; and with a pooket-knife out out the stem, and flower end also, so as to romove the skin from these oup-abaped cavities ; wrash them, and place them in a dripping-pan ; now fill these caritien with brown argar, and pretty freely between them also, with sugar; then lay on a few lumps of butter over the sugar; place them thuis arranged, into the oven when you begin to heat up tie stove for lreakfiat or dinner, and keep them in until perfectly baked through and soft.

Take them up on plates, while hot, by means of a spoon, and dip the grary, arising from the apple juice, sugar and butter, over them. Should any of them be left after the meal is over, set them by until the next meal, when they may be placed io the atoye oven until hot, and they will Gave all the beauty of the first baking. Or perhaps nome persons may prefer them fried, as follows:
3. Famed Appuse-Extba Nick.-Take any nice sour cookiog apples, and after wiping them, cut into slices about orio-jourtho an inch thick; have a frying pan ready, in which there is amall amount of lard, say $\frac{1}{2}$ or $\frac{1}{4}$ of an inch in depth. The lar must be hot before the alicess of apples are pat in. Let one sid of them fry until brown; then turn, and put a small quanitty o sugar on the brmwed cide of each sllice. By the time the othe pide is browned, the cugari will be melled and apread over th Whole surface.

Serve them up hot, and you will have a dish gor onough for kinge and gueeng, or any poor man's breakfast and I think that even the President would not refuse a fe alice, if properly cooked. These in but little ohoice b
troee
nice.
4. 1 Alour
8 egga Din in; aboust Bry ah butter:
6. 12
pone- 1
Rop a pin
celing an
mivabo
breed, 4
applo ${ }^{2}$
done, hai
or ofther upoe the
brown thy
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aired or $p$
6. Bay the dryer. into cola; walt in th unt the or the heat of
I have moss wal
7. Tonsir
$1-2$, inch in
te Ggi ai
pot coolitag
ocmanomally gittered gr ilt lemon.
This is $t$ pod enoug omomado inly.
\& Baono nom trom

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are about - made, as ed; or any e on baked lot bad on cea.
corn boiled
led in the the escape eason; form you havo.
tian Pas. and with a so as to 10 h them, and with brown ar; then lay iem thas artie stove for aked through
of a spoon, , sugar and ft after the when they d they vill rhaps some
our cooking trio-fourth o a there in h. The lar Let one sida quantits 0 ne the othe ad over th
dish goc brenkfast efuse a. for choice b
twoen fiying and bating by these plang; cisher ono in very
 batter not vers ettie; 6 apples po 8 egga about the eise of amall peas, and mix them weur in Ho bave
 prive-Tirit take a coop ainh and pat a bottom cruat into it, as

 apple inow pleco in an ovea and bnise en a prading or plo ; who or other white sugir, of cggo beaten and mized with altulo loof upoa the meraingo and rotum itso tor a 2-quart dith ; ploco tho brown the egre mixture or frostit to the oven for a fon inlartec, to a littlo water, ndiling a iltile butter, Gerve with mene ditiolvod in aired or pretirrid.
 the dryer the better, wo it its not mouldy; Amat dip it rather quioty inte cola water, then into erge which ang: wrall bont hating quithy
 the heat of the lard. prows yellow or light brown, acookiline to
I have never eaten bread cooked in any form which rity mo as wall as this. But the following is very nico:
 he ogge and mix them will 1 gt; ${ }^{3}$ egse, and a littio malt; been 10t coolding it, howeiver. Dip the milit, and favor as for onethrit, cociaionally until it is all atp the alliced bread finto the mistivo puttered gridale. Sorve for diod; then fry the piecen upoes rth lemon. Thit it the This is the German style of maling tonat; but is quite ood enough for an American. And I have no dorbst that omo-made hread will angrea all purporeeno no doris doen, cos.



in so quran to give it a trial.
9. Fantom Honer. - White sugar 1 lb.; 6 eggs, leaving out turymint of 2 " the juice of 3 or 4 lemons, anat the statbir mo r of



Thiviard therslat will be format to come minchodardit

- what they represent, than the Yankee "wooden innaugen" did, upon trial.
 a lump of butter, half the sire of par egrefrmatiour enceith tor mate: a stiff batter. Stir in 1-2 pt of yeast; ;letheminthi untilled cody s lights and then bate on a griddle, inntinentinger tindal tot tho ts purpose:

These are merely strips of tin, thiree-quatert of haplite Dill e made into ring from two and, a hats to throe inohem in diameter, without bottom -the ring being mingily placed on griddle, and the batter poured in to All it
11. Mock Oysyshe. -Six nice. plump, ears of weal conn, uncooked; grate from the cob; beat one egg, stirring into 1 f four
 poppers Put about o teaspoon of Butter fino a satiable phat for AGing, having mixed in the tori, ald dip the mixture into dato hotputtor; one poor of intine place, turning them so to to bebwid Serve hot, for breakfast.

Whether they imitate oysters or not, no one need regret giving them a trial.
12. Fruit Jams, JELLiEs $\triangle$ ND PRESiDEs. The Mintrince between common preserves, jollier and jams, is this: Preserves ara made by taking fruit and near, pond fo pound, and pimply cooking them together until the fruit is done.
13. JeLlies are made by squeezing and straining out the juice only, of the fruit; then taking a pound of sugar for a pound of juice and cook fig until it jell, whity is told by talking out t a Ittié upon a cold plate,
14. Jas are made by weighing the whole fruit, whee ing, slicing, and patting in sufficient water to cook it well



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fruit onity and cooking it very carefally, until therweight of the jam is the rame as the fruit and udded sugar; the water you seo is all gone; and this is edsily told by having proriously veighed the letile in which you are onoling it The jam, if nicely done, contains more of the fruit-flaver than the jell, and is, as valuable as the jell to put into maten os uink for invalag; and botfor for flayoring syxupa foz
 peachea, ana pipeopples, make rary nioo jume for flaporivg ryxape Mpah of the tiexor of tha fruit reside in the skin, pits, co. And jams made in this way from the bleckberry, ane geod far spres mouthy diarriom, dysentery, dor
 peet of che lemioniti
WD Dealk the peoli, and gut in vith the others for al fal daya; then remove them and you will have just what you

 in the world.

This rule holds good $\mathrm{fo}_{2}^{=}$all fruit oils ; but for fruits, such as peaches, pine-apples, strawberries, raspberries, blackberries, \&o., you will take alcohol and water equal parts, and put upon thpyipuficient to handsomelseoyerizind in a few days you have the flavor and juices of the fruit, upon the principle of making "Bounce, which most men know more os less abont: If persons will act for themselves uing common wense, vorking from known faots like these, they will not need to run "fter ever'y new-rangled thin's whoh is seen tlaing forth in aliost every adyertisemen of the day

Tianilh, nutmeg mace, cinnamon, \&o., are made by cutting up the vanilla bean, or bruising the nutmegs, cinnamon, Sra, and patting: about-the ouncon to cach pint of pure apirit, of redused aloohol, freguently shaking for about tivo weaks and filtoripg or pouring off vory carcfully; if for sale, however, they must be filtered ; for coloring lany of the axtractes see the "Essences" and "Syrups." For osken and pie homaver, it in just as well to pulverizo nutmege, maces, cinnamon, dre, and use the powder, for the quantity reruised isso small that it will never be soun in tho odrexof.

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 DL ainmin mous
 mate and rall it together ; then sad, rabbint all ito timo of
 or inow watar, a porcolhin moriar is bat; bui a how dom vers wall,-than fliler through ailtering paper.


2. Oninimon Wura-Uso the ramo monit of oll manis and water, and treat the mano an the " Bow Waluris in
 the jume eis ebove.
\& Ourpios Wares-To mako complar rains, yei man fint
 Fos ; and rab the camphor fine, which enables jon to wort if me
 In the waters above, and filtored.

The rove and cinnamon whtern asw end ine coching; bat the otherr for medionl purporem.
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rer  wehi fluid Thi give 1 , moving move I Ho will giv Jears? clothre, canior th a canfinci Che l
I han
monit, of them mant lost luid con peoially, the perto 24 alno to And h allow the Tarm and this to be consumpti opentad 0 that two ronahitis nd, a com IIQUI luaing sold vold this : Tilto best
worked the white clothen, wrilet havging theam oat, dipping th wemo of tho boiling rater from the boilcr, if nccoviry in then wah out the wooton and odlico na amal-of courre, weshing out woolen goods before you do the calico. The Iuid brightens instend of fading the colors is calico.

This plan not only meres the two subbings which women give thair clothie before boiling, and more than half of the woap- does not injure the dolitoo, but aiver thair wear io two rabbinge beloro boiling; and is a good artiolo foero. moving greme from foors, doors, and windomes, and the romort tar or greese fiom the hande, to.
I Lope overy hady into whone hands this reoipe may fint, will give it a triph, as my family have now usod it over ceven yourn, not mining only tro milhings. In doos riot rot dothen but mike them walh full or more than onotialf canior thin the old wiy. Seven years oughit to be connidared a merinicient tent

The honor of this reaipe is socredited to Prof. Liobigs of Germany.

I have found many women using turpentine, aloobol, ammonin, camphor gum, \&o., in thair washing tuids ; but nono of tham ought ever to be zued for such purposen (one woman! boat the use of her arm, for six monthis, by using a Auid containing turpentine) ; the turpentine and alcohol, espeoinly, tend to open the pores of the skin, and thus mike the parson more liable to take cold in hanging out the dolothees, as aleo to weaken the arm.
And hear lot' me say, if it is possible to aroid it, never allow the woman who washes the clothes, and thius becomes varm and ,amoaty, to hayg them out; and especially onght this to bo regarded in the winter or windy weather. Many consumptionsare undoubtediy brought on by these frequently ropentod colds, in this way. It works upon the principlo that tro thin shoes make one cold, tro colds an attriat of ronohitis; two atteoks of bronchitis one consumption - the ma, a comin.
if a oup of LIQUID BLUEING-FOE OLoritis. - Mont of he war throvegh lueing sold is poor stuff, learing speoks in the dothem. To - she boita void this:
trab Goch Thiso best Prumian-blue, pulvericod, 1 oz; oxnllo edia, cieo


noe, "hith thiee centif for the audd, will satiofaction than Enty cents worth of the commgn This athouint has thow lastod my family overa a

Thje soar oun be made thioker or more thin, by uring more or less rates, as yaurmay thints beatainer onco, mathith
 is pat into that number of gallons, washingo will bu'donie muchi sasier, and: the sogp, mill niore thaizoompensató lor the expense and trouble of the addition.


 cof Yeter 28 gats; or for small quintilies, tailow rna matiods,

Puti eoda, lime, and water into a kottle and boil, stiving Fell, then let it setile and pour off the ley. In another kettle, melt the tallow, rosin, and palm ooil ; having it hot, the ley biing also boiling hot $;$ mix all together atirring well, and the whrk is done.
3. HLad Syar, with Lumb_-Sal-sode and iard, of ench 6 lbp . stone lime 3.1 bs. $;$ soft water 4 gels, dissolve the lime nind sode in the water, by koliling, atirring, sethling and pouring offy then sturn to the kettle (brass or copper) and add the land and poil $\mathrm{u}^{-}$ tai it becornes soap; then pjur into a dith or moulde ap cold fout it into bars and letitary.

This recipe was robtained by finding an over:00 in the pockot, $\mathrm{an}_{\rightarrow}$ also $a$ piece of the $A$ ap; the with ming of frritated his malt-rhoum ec
pha It has proved valuable ior -

## 

and aloo for ahaving parposes. It would be bettor that hif the toilet monps sold, if an ounce or two of therymy ol whethired thto thit amount; of a little of ther Map might be prit $\ln ^{\prime}$ a oil, to correporid vie the quantity of soop.
4. Whin Husis Soup, wri quicow- Fresh slacied limo, day coda, and tallow, of each 2 lbs, d dissolve the sods in 1 gal. Bocin's cots witir ; now mis in the lime, athiring oconaionally for a fow honri ; efter which let it settle, pouring off the clear liquor and boiling the tallow therein until it is gll dissolved; cool it fan at bos or pan, and cut into base or calzes, as prefarred.

It ain be fistored vith Eassafras oil, as the last, by stirring it in vhen cool; it can be colored also, if deaired, as mentioned in the "Variegated Toilet Soap."
When any form of sods is usod in making soap, it is necessary to use lime to give it causticity; or, in other words, to make it caustic; which gives it much greater power upon the grease, by removing the carbonio acid; hence the benefit of priting lime in the bottom of a lead when mating soap from common ashes.?
 thin, and put into a brase, tin or copper kette; whith aloohol 1.2 gal. $;$ heating gradually over a alow fire, stirring until all it dis colved; then add an ounce of sasaifitas essence, and etir until woll mired ; now pour into pans about 1 1-2 inches deep, and what cold, out into equare barry, the length or width of tho pan andodirca.

This gives you a nice toilet soap for a trifing expenie, and when fully dry it is very tranoparient.
6.' One Hundred Pounds of Good Soup, mos 81.30.-Take pot-


Beat up the rovina mix all together, and eet aside for fivo days; then put the whole into a ten gallon cask of warm water, and stir twice a day for ten days; at the expiration of which time you will have ote hundred pounds of excellent soap.
7. Ohemioal Soft Soap.-J. Hamilton, wo Englidh gentleman, and proprietor of the Dagle Hotel, Aurom, In. fiana, makes his soap for house use, as follows:
Take greme 8 lbn. ; caprtio sode 8 lbs ; sal-sodé 1 lb, ; molt tbo rease in a ketile, melt the sodas in coil water 1 gals, and potir

## 800

## D2. GBiamer neory

## all into a barrel holding 40 gala, and 411 up with molt miner, find the labor is done.

Kim ring
When the caustic soda cannot be obtained of sosp makers, you will make it by obtaining eoderash and freah shoked lime, of each eight pounds; dissolving them in the watar with the sal-soda, and when settled, pouring of the clear liquid as in the "White Hard' Soap with Tallow."
14. SOAP Wrieott Heat:-Mr. Tomilson, writing to Judge Bual, sayis:
"My wife has no troable about soap. The greme is pat into a cank, and stroing ley added. During the year, as the fat inoreaces, more Toy is stirred in ; and occasionally stirred with a stict that is Fepitin it. -By the time the caskis full, the soasp in made for use."

There is no mistake about this manner of making sosp: Tha only object of boiling is to increase the rtarength of weak ley and hasten the procoss.
9. Winpoog, of Touner Soup-Cat some nem, whito bar sonp into thin alices, melt it over a nlow fre, and moent it with oll of carairay; when perfectly alissolved, pour it into a moould and let it aremain a week, then cut it into mioh theod aquarem as jou may roquise.
10. Fangenyed Tounr Solp.-Sof water 3 qti. ginco white bar coap 8 lbs ; maltoda 2 ogs; Ohinese vermillion and Ohincos blue, of each, as muoh as will lie on a 5 -cent piece ; oll of eassaftas 103

Shave the sosp finie and put it into the water as it begins to boil; when dissolved, est it from the fire; take out a oup of the soap and stir in the vermillion; take out another cup of the soap and stir in the blue; then pour in one of the oups and give two or three turns only with the stirring stick; then put in the other in the same way; and finally pour into avitable box, and when cold it can be out into bars; or it can be run in moulds, if desired; it will beoome hard in a short time ; giving most excellent si tisfaction. If stirred thoroughly, after putting in the colors, it would be all of a mized oolor; but giving it only two or three turns, leavee it-in streaks, more beautiful.

Soop manufaoturers generally use soda in preference to wood ashes, beonuse less troublesome ; and to make it mor conmatio, or, in other words, to absorb the carbonic soid gen thes muit pat about pound for pound for recontly stanke
must 'b
lime with sooimenh, or sal-nodia; dimolving by heater pit ring; or by both; using sufficient water to merke the leg: support i fresh laid egg and drawing off olear of the lime sediment. Thirteon hundred pounds of the tallow, or thete. abouts, with the ley, makes one ton of white soap; and yellow eoap, hy using ten huncired of tallow and three hundred and fifig of yollow rosin, for each ton, boiling with the ley until thoy unite; then pouring into frames, mado to fit on upon another, to cool and hardery finally taling off 0 os frame at a time, and with a wire, having a handle at enolf end to draw it with, out in to slices, then bate, and cordings up, as woody to dry. If Mood-ashes are used, plenty of limo must be put into the bottom of the leach.

TALLOW OANDLES-FOE Sucara Uas.Mont tellow, in nummer, is more of lese yoft, and often quito jel 10w, to avoid both:

Take jour tallow and pat a 1 ittle voen-max with it eqpolinity is your beet wax is dart ana not it to sell ; pat fito a muthble Kotile, aiding wear ley and gently boils an hour or two cach day for 2 days, stirring and akimming . well ; each mominge outting it out and coraping off the bottrm whloh is soft, niding ficoh Ley (be ture it is not too strong) 1 or 2, or 3 gala, accoraing to the ament of thlo . The third morning use water in which aluim and anlifieite tre dissolved, at the rate of 1 lb each, for 30 lbm of tallowt then simmer, stir, and eksim again; let cool; and yourian, thet it off the maner for use.

They mey be dipped or run in moulda ; for dippinge allow two pounds for each domen candles.

Saltpetre and alum are axid ta harde. lard for candives bat it can be placed amongst the humbuge of the dar. But I will give you a plan whioh is a little shorter for hardening tallow; cither will work well, take your ohoice: yt fard
2. Tathow-Th OLansg and Bisica-Dtholvo alam 8 ibe in water 10 galen , by boiling and when it is all dimolved, cad tallow 20 lpa ; continue the bolling for an pour, conistantly atirting arit akimming; when guffieiently oool to allow it, atrain through thite muslin ; then eet naide to harden'; when taken fitom the whter, lay It by for a ahort time to drip.

Dip or mould, as you please, not expeoting them, to "run" in ciummer nor "ormak" in wintar. They will aloo burn very brilliantly, at which, however, you will not be curpriced when you convides the amount of ailth thrown of in deanving.
 pondeat of the Amorican Agricultwrist Eay:
ar think it wouk be well to call the attention of furmers to the uid of conl-tar as a paint The tar prodnced in cocal ger wioplos is extenaively nsed in England fot painting fapoen, gutbuilaings, \&a, and is being introduced in thin oonnty, also. It never alters by exposure to the weathar, and one of two good coate vill last for many years. It th the cheapeat and bott blact. pilit that can be usec. Oar buildinge are painted with it $;$ all $i$ oar apparatimineso ; and evon the, wrioughtiron pipe we plage in the gropund is coated with it I think if its advantages were finil kion, it Fould be generally need throughout the United 8tidat The Government soak the brick used in builaing the fert at Throgeq Meck fin thite tar, which renders thiom impervious to water ; and posts painted with it are protected from rot; when in the croung es effectunily as if they had been charred."
1 know this tar is mugh more effectual than charring and is not one-tenth the trouble. There are posts near thip city, Which have now been set over ten years, and yet no apparance of deasy. The coating is still perfect also.

The only objection to it as a paint above ground, is its cranive smell, from the heat of the sun.

No perions should allow themselves to set a single post vithont its application, and farmers who are putting out puch fenne, cannot possibly be so short sighted as to negloet it after it comes' to their notion,

It is doubly important to railroad companies frow the foot that thiwe roids ruin through the most lovel portions of country, and consequently the most ervampy and wot, therotude fence podtis are the most liable to rop The mode of ayplication is as follows:

- Cinte a large fron kettle so arranged that you can mako and zoep the tar lot, then, after having removed, the berk, if. any, cet the end of the post into the tar ; and if the tar in not suficiently degep to take the post into it as far as you wheh to tar it, have a simb of cloth tied upon a broom-handle or other atior, and arrab It up at leait 6 to 10 lnches above the ground line, when' the pout fipt ; then Mif up the post, letting it drip moment, and lay it aray upon rails or poles placed for that purpose, not allowns them to touch each other pantil dry.

Tro men will tar about five hundred posta in one day, and one barrel of tar will be suificient for that number Who then will hesitate to adopt its use ? especially when the tar can be purchased at the gas works for about two dol. lare per barres.

So 24 hidurs to dew of the blcod. drain, and pack as desired. Third, have ready a piaklo proparea as follows; for every 100 lbs , of beef use 7 lbs of salt palt petre nud cayenne pepper of pach loz. monsem 1 gt and pot Whter 8 gaj ; boil and Gkim well, and when cold ponit byer tho beef.

This amount will oover one hundred pount, if it has been properly packed. I have found persons, Who nipe nothing but: alt tith rater, and patting on hoty conlaing again at the end of three ngeics, and putting on hot rgain. The only ohject olnimed for patting the brino on tho ment While hot, is, that it hardens the syrface, wh phe rotaing the jrices instead of drawing them off

 in mpificient water to cover the meat-two weeks after take up drin thito firgictio brine, make more the eame as frits, it mill Fecp the goison thrdigh- when to be bolled for eating, put into boiling wativ- for somps into cold witeer."

L olaim a preference for the first plan, of draving of the blood bofore piodlints, se staving labor; and that the dajeenh' and gidtuetro imporovéa the flavor and helpo preserve; and, thef boiling rod atimming aleane the brine very mith. Of late jours I purste the following:

 upon the bottom of the baryel only; then pack jour beef thpuif salt amongst it, and when paoked popr over it a brine made by cissolving. 6 lle of eals for edch 100 lbs, of beef in just sufticient cola water to haidisomely cover it.
 O. oug time; just right for boilingalso; and whenitget : 'sttle too salt for frying, you can freshen it nearly as cuoly as port, for frying parposes; or you can boil of it, then make a stew for breakfast, very nice indeed. By the other plan itsoon becomes too salt for eating, and the juices are drawn off by the alt:. In three weeks, perhaps a litute less, such pieces as are desighed for drying will be ready to hang up, by soaking over night to romove the salt from tho outhe Do not be afraid of this way, for it is very nico or winter and drying ptaypowes; but ir ciny is lat ennt.
wara weather, throw sway this brine, pat mall annongat shat is lat and cover with the first brine, and all ist right for long keepingoir
 brine and pot the hams into it, for 2 dars, then pour off and apply the following, and let it remain on from 2 to 8 weeles, according to the givo: For eich 1001bib, take salt 6 lbs.; saltpetic 1 om releratus 20 oz ; molesees 1 pt ; water 6 gala, will oover these if olosely picked.

The salaratus keops the mutton from becoming too hard.
 Tans, Muson, Ind., Nov. 26th, 1859 : I noticed an article in the Gcurotte of yesterday, headed as above, from the pen of Mr. Alerander Brooks, taken from the Rural Nowo Yorker, and as I havesome useful experience in that line, I desire to suggent my plan for ouring and kooping:
To a calk of hams, say from 25 to 30, atior having packed them clowely, and sprinkled them slig5tly with ealt, I let them lio thus for 3 days; then make a brine sumaient to cover them, by putting salt into olear water, mating it strong enough to bear up a cound egg or potato. I then add 1 lb . of mitpetre, and a gallon of molaces; llet them lie in the brine for 6 weeles- they are then errotily right. I then tike them up and lot thiem drain; then while damp, rab the fleih side and the end of the log vith cinely puiverisid bleok, red, or cayenne pepper; let it bo in ine andust, and dust every part of tho fleth addo, then hang them up and emoke. You may leave them hanging in the amoke-houie or oftior cool pince where the rats cannot reman them, as they are perteolly mie from all insects; and will be a dish fil for a prince, or an $\Delta$ mearion ciltisen, which is better.

Beopeotfally joura.

## THOM J. SNIFI.

I find that Mr. Sample uses twice as much saltpence and double the time, for my aating, but perhaps not for general market.

If grooers will take this plan for preparing their hams and shoulders, there will be no need for saoking; and sioh is they buy in during the summer should receive a cont of pepper immediately, to prejent annoyance from fliea.
6. T. H. Haminton's Maryiand Mariod. - Tha hama of Meryland and Virginia have long enjoyed a vide celobrity. At one of the exhibitions of the Maryland State Agrioulfural Society, four premiums were anmaded far
hawa. This ono which took the firt preminm whe oumails Mr. T. . H. Irmilten, from the following reaipe:

 above, and pour the brine over the meat, ator it has lisin in the tab for come two daja. Lot tho hamin remain 6 weolit in tho brive and than dry erveral daye before smolitig. I have gemerally hind the meat rubbed with ine malt, when it is packod dow,"

The meat ibould be perfeotly cool before peaking. IThe potach keops it from drying up and becoming hario.
 Firpma-Take pork whon lolled in the early part of the winter, and let it lie in piohle about a week or IO dajs ; or until jur sufliciently malted to be palatable; then slice it up and fiy it about hairor two-thirds as muche as you would for precont conting ; now in it ariay in its own grease, in jars properly covered, in e ocol Phoo, as you would lard.

When desired, in spring or summer, to have fresh pork, take out what you wish and roffy suitable for eating, and you have it as nice as can be imagined. Try a jar of it, and know that some things oan be done as well as others. It in equally applicable to hams and shoulders, and I have no doubt it will work as well apon beef, using lard sufficient to cover it. So well satisfied am I of it that I hare put in boefsteak this epring, with my freah ham in frying for summer use. It worla upon the principlo of oanning fruita to eralude the air. I put in no bone.
8. Sant Pors, Tos Frying-Ninary Fqual to Frasga - Bor the benefit of those who are obliged to use consider. ablo malt pork, the following method muoh improves it for Erying:
Ont as many olicen as may be needed.; if for breabfast, the night previous, and soak till moring in a quart or two of milly and water, about one-half milk, Blammed-milk, sour milk, of buttermilk;-rinse till the water is clear and then fry. It is neas or quite as nice as fresh pork;-both the fat and lean parts.

Ocoasionally I like to have this rolled in corn meal before frying, as it make such a nice imitation of fresh fish.
 or others, living at distance from butohers, oan koop mont ment very nicely, for a week or two, by patting it into sour mility or buttermile plecing it in 20001 coliar. The bopp of fith mod nit be romoped.?
Rinuo woll whon neod.
 of having eveet hann daring the anmmor? Afief catufily ouring and moking and sowiog them up in bage, ind whiten Whing thom; we often fitd that elither the my hams
 the bone aro trinted apd the whole apollec.
 oharcoal. No matier hot hat the weplyery pe how thiok the liles ; hama will leep, as gweet sis when paoted, for jeara. The pieventative gitiatit of charconk, will yeep thent till charcoal doayy if of paficienty long to have docominaniod Oook three hatith ateptrat the wotld.
 Spring, cut the Emoted hams in Blice, iry hil partly done, pece in a stone jar altervate layers of ham ana graly If thie jafa should be very lean, use lard for gravy. Be.sure and try the hom in the lard, so thet it will to well sediboned. Wheis waitba tor

The orily trotible is, thit own't keap it hate ilong

12. Tan NET ENGLAND FAmíha's "gatang His BAcos"-Ahout \& oouple of years apo, te tere entertained at the house of a friend, with a dinner of eggs tha bacon. We complimented oar host on the ouperior quality of his bacon-; and were curions to inquire the why 60 nith sucoess in the preparation of a Jinty artiole of tiet, thotign ope that is better fitted for th. alato of an eppotate that. the stomach of a dyspeptic to our butptise the wert fnformed that that portion of our meal was cooked cight months before.
Upon asking son en explay uftop, ho alatod that ft was his praoHice to slice and fry his bacor: zamedlately on Its being cured, and then pack it in its own fo. When occasion came for using it, the slices, olightly re-frled have all the freshnees ana favof of new bacon just prepared. 1 by this precaution, our friend al why sticceeded in "saying hit cacon, "fresh and sweet, tarbudgti the

I have no a aubt but fat it willdo es well to paok meats if fried in this way, is wibs or barrely as in fars, but 1 rather prefer oovered ter, putting a couple of thichoesces of oloth over the jar bed ore puttiey on the cover; placed in a oool cellar.: (1.
veritiod hiok the wrs. The reoal doree thitem
" th 2 o lone, pec this
 crepringst as stax in not givarally encrich brought out by the frying to ill the crevices between the pllecis; which mynt la illes.
OANINIG FRUITS-Pyorms amd Peres-Aftor parios and

 them etand awhile to dissolve the sugar, not nitige any water: then heat to a boil, and contirne the politys, will ocrest fiom 20 to 80 minutes; or stiluctently long to beat through, which expein the air.
a) Pive remal a fotulo of hot water, into whiol ait the cod pong evingh to Weat it : then fill in the fruit white hots cotting it ymmeditaly; and dip the end of the cork into the "Compent for Canring Frivits." When obld it is bet to dipithe ecoond fintit of make sure that no air holen are left which would spoil the fruit. All sanned fruita are to bellept io arvery cool callias.
-Wo hav, gesterday and to-d, been eating peoohep pit up in this way, two yearts ago, which were very nico ingend, See "Peaches, To Peel."

1. Beikeres, PLova, Chixamas, de-Raspberries, blactberries wioriliberries, currante, cherries, and plums, need not bo bolla over 10 or 15 minutes; using sugar to make palatable, is all cancis as It must be pat in somp thme, and it halpe to preserve ose fruit

Thes require the same ouve in heating cans, coi, as rhove, for peachen.
 of berries; and proceed as for berries above.
dotchberie are so juioy, and have suoh a tendeno to fexweitition, that it is aimost imposible to keep them. I have fourd if thpolutely so, untie "I adopted the plan, of lasing the amount of sigar wove hamed : if others can do Whi daw, they can bereft the piblio by telling me hov the do ${ }^{16}$
5. Tounors,-For tomatoes, scald and peel them as for other copling of then tocalds ar mathar boill for abouts 16 milhated $04 y$, add can de ahote

Or what I think best, is to use a little salt, and put thom into halfeghon jugb; for wo want them in too great quis. tities to stop on a fow glase jurn, such as wo uso for otrice.
fruits; sofor tin cans, I nover uso them; if you do weo tin cans for tomatocs it will not do to ree malt with tham; man it has a toadenory to causo reuts.
c. Onomar nos Ousma Frumen-Boin 1 lb ; lasi, tallow and bembing of ewah 1 om .

Molt and atir together; and have it hot, randy to dip into when omning.

From four yearn' experience with not only strawberrioe, but penolva, aborrice, raspborrien, pino-applen, doo, without loving a ingle jas, the miuror boing also perfect: Using only malisealing glina jase. Put into a porcolain premerving rettio, enough to ail two quart jard ; eprinkle on cugar f lb . $;$ placo over a slow fre end hout through, not cooked. Whilo the fruit is heating, keop the fan mlled with hot water. Fill op to tho brim, and noal immeTiatoly:

As it cools, a vaouum is formed whioh prevent burstinge In this way evary kind of fruit will rotain itn flavor. Somotimes a thiok leathery mould forms on the top-if e0, all the better.
OATOHUP - TOMTO OATOEOR-Take -perfectly xipo tometoes 1 bushel ; wash them clean and break to pieces ; then put over the fire and let them come to a boil, and remove from the fre; when they are enficiently 0001 to allow your handis in them, zub through a wire sleve ;-and to what goes through, add salt 2 cow-cups ; allspice and ofoves, of emoh, ground, 1 tee-cap; best Anegar 1 qt Put on to the fire again and cook 1 hour, utdiring Fith great care to avold burning. Bottle and seal for usear If too thick when used, put in a little vinegar. If they were very Juiey they may need bolifing over an hour.

This reoipe is from Mrs. Hardy, of the Amerioan Hotel, Dresion, O., and is deoidedly the best catohup which I have ever tasted; the only fault I have ever heard attributed to It was, "I wish we had made more, of it." "Wo have:not got half enough of it," \&o. But there are those who cannot use tomatoes in any shaps; such persons will undoubtedly like the following:
Corrant Cutoiup-Nice folly ripe curranta $\leq$ lban ; euger 11 Iba, ; cinnamon, ground, 1 tablespoon ; malt, with ground cloves and pepper, of each 1 teaspoon; vinegar 1 pt.

Sten the currants and sugar until quite thiok; then add the other ingredients, and bottle for weo
do nue $\hat{y}_{1+211}^{4}$ allow and dip into itor my varrien, but at locilos a colisealing ough to nill low ire sind ; zeep the $\operatorname{con}$ fmmeburstingo vor. Somo--if $\pm 0$, all ripe tomapis then put pre from the ndes in them, h, add ealt 2 e-cup ; best our, starring useo If too e very Juiog
ican Hotal, hich I have tributed to To have:nots o who can1 nodorbt-
; suger 13 ound oloves

- then add
 poai will have prearees, I give thom the plan of mating the mout houlthy of any in we:
 hot molnumen 1 gal.; pour the molemer ypon them and lat chnt 18 hourn ; then boil until they are proporly cooked; now Min out tho tomatox, but contiane boiling the ayrup wntil quito thick; then pour egain upon the tomatoen, and put ivary ar diser puo. acien 4 mblotpoon of ginger tiod up in a bit of oloth and bollod ta them, gives a nico intior; or the oxtructe can be neod ; Oe lomon pool, as preferved-if sugar is used, pound for poumd is the amount

But I prefer to pat them, or any other fruit, into joge cans, or bottles, whioh retiin the natural flavor and doen not injure the stomach, which all presarves do, to a greater or lese ertent. Yet I give you another, because it does mo nicaly in place of citron, in cakes.
 The harder part of vater-melon ; next the nitin made into preworves, with nagar, zqual weightes; cooling dorm the sjrup ralhere more than fot comyon ueo, causes it to grannlate, like citron, whioh is rept for male.

This ohopped fine, as citinon, makes an excallent cubatio tute ter that artiole; and for very muoh less costh OaII in the neighbors, to help eat about a dosen good sised melons and yor hive outside enough for the axperiment; and $\frac{f}{2}$ the Dootor is near he will help without a fee. They aro nico, aloo, in minco-ples in place of raisins.

CURRANMS To DRE why Sogne - Tako folly ripe carmata stemmed, 6 lbu. ; sugar 1 1b.; put into a brass Kettle, ntirring at Arati thon an the ciurrants boll ap to the top; stim thethe off; boil down the juiloy syap until quito thict, and pour it over the ours rants, mirdog well, then place on suitable dishee, and dry them hy placing in 8 low boz, over which jou can pleco munguito-bar, to zeop ínhy iliew
When properly dried, put in jars and tie paper over them. Put cold watar upon them and stow ss other fruit for eating or pie-matring, adding more sugar if desired.
 a vial about tro-thirids full of muriatio acia, and put into it little bits of aboet eino, as long an it dirsolves them ; then put in a orumb of aal-ammonino, and ill up with wator, and it is ready to ans.

With the cork of the vinl wot the place to be maniods
with the proparation; then puta piooe of fherf give aper He hole and Fold a lightod candlo or spirf tup wifer the
 to adhere without further trouble. Wet the yino ilso with
 Who sing, or Wht the sing


 Ing purpope:
Have an oak tub made, holding from half, to a barrol, wocentit
 What ances near the bottom or, I prefr a holo throngh the votbon meat the front stde, with a tibe fit which proverts ito


 maple is bent) and put in half bushel or so at a timp I ponta it dow guite termly, then put in more and ponad
 tnches more of pobbles ; then pat o pioce of'cient histe then -iver the whole top as is stratner:

The fiannel can be washed ocoasionally, to ramove the Impurties colleoted from the water, and it might hes if th put $\alpha$ flaprel'between the pebbles and flazrel at the p thom avo. When the charcoal beoomed foul, it can be ymphat Befor, Dut will work a whole seasoh vithout reming. Puit on your water freely tutil it beoomed olear ; Than yon will be as well satisfied as you would bo if it ranithoungh a patent filter, costing six times as much os ahis.
$\Delta$ lage jar to hold the filteredimater conine tot in an ioo. bor if prefarred; or an ovensioulal pece dr foe oin to pit in the water; but if the filter of if of ap ghat it wild be, the water will be sufficiently cool for whim




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 I wae anuted pome time go When I told a bleatimis how to keep tires tight on wheels, by his telling me it miv a niofinble buginet to tightan tiregs and the wegon miker जill ma it is proitable to hing to make and repair whole hat what will the drmer, who mpports the whed-night and the blook maith eaty ? IThe greateat good to the greation numbery is my motto.

> WFRDS-T0 Degathot Watrof The gollowing mothod to demtroy weelaring puxsued at the mint in Paris, With yood effeot:

Watan 10 gata ; atome lime 20 lhm ; tour of mulpher 2 be Bol
 andeprint loul freoly upop the weedy, walks. Cide must be than, it ill destrog reods, gat 2 - quity deptan odging and border forver, if roxinkte of

 Whin - Hith a matl camel' halr briah, tab the brokon ofde with a little carriage oil-varnish.

 wher.
 thare is probably nothing so white and clenn, and certhinly nothing better then the following:
 bote: forit toline 12 hoprs to moftay it by soaling in pare cof Weter, then opndetablo heat to dissolve it a atter Which it is appilcable to atatuary, ching, gits, alabiatiot, de., to.

In all gemente the ${ }^{3}$ cos must be seouited until dry It is ensy to romon that twalre to fifteen howre ne sanuited to noltea thio inglang that no dish-washing vill ever ofoel
ith You may judge from the price whether you get the Bumian, for thirty-seven cents per ounce, is as low as the genuine artiole can be purchased in small quantitiea, whilst Pite coimmon, bear a price of only from ten to twalve conts. nind even less.
3. Cammar, Cimip and Validbus.-A durable cement is mado by burning oyster shells and pulverising the lime from them very ane; then mixing it with white of egg to a thick pasto, and applying it to the china or glase, and secaring the pieces together antil dry.
When it is dry, it takes a very long soaking for it to bo some soft again. I have lifted thirty pounds by the stem of s wino-glass which had been broken, and mended with this sementi: Oommon lime will do, but it is not so good; either should be fresh burned, and only mir what is needed, for

L. Onment-Wayzr-Proor, yon Oioti or Burnge.-Tate ale 1 pt.; best Russia isinglase 2 oza, ; put them into a common stro rettle and boil until the isinglass in dimolved; then add 4 om, of the bent comimon glue, and disolve it T I $h$ the other ; then slowly wad 11 oma of boiled linseod-oil, stirring all the time while adaing and until well mired. When cold it will resemble Indib-rabber. When you wiah to use this, dissolve what jon noed in a suitable quantity of ale to have the consistence of thick glae. It is applicable for earthenware, china, glass, or leather; tor harnew, bandi for machinery ; cloth belts for cracker maohinan for batenes dea, do. If for leathere shave of an if for sewing, apply the cement Fith a brush wisle hot, laying a woight to keop each joint grmly for 6 to 10 hours, or çer night. "t

This coment will supersede "Spaulding's Prepared Glue,". and all the white cements you can scare up, if you use good artioles to make it of,-not leas than thirty or forty cents a pound for common glue, and three shillings pert ounce for the Russian isinglass ; but the expense of this will canse it only to be used when dampness is to be contended with.
as If you have not a glue kettle, take an oyatar can and punch some holes through the top of it, putting in a string to suspend it on a stiok in a common kettle of boiling watar and keep it boiling in that way.
6. Omicant, or Forniture Glut, for House Usim-To mend marble, wood, glass, cititas; and ornamental ware-take water 1 gal. :

aram in littlo wi lavende

Thi time if
Onen pt. j mal verised $\Delta \mathrm{pp}$ ] water and It
[AG] or Impr: sweet of followin lamp-bla be rabb nother th iry asco between subytano
reacio
at is made them very pasto, and es together
rit to be he stem of with thim di ; either eeded, for
-Take ale mmon stino dd 40 of Cheni alowly hile adaing calia-rabber. a a suitable It is applinewa; bandia batrent, dal, the ocoment oint firmily
ced Gluo,"
you use IV or forty llings pent f this will sontended
can and n. string ing watar
nend marfor 1 gal.:

Mix by dispolving the glue in the matar; remove from the gre and stir in the white lead, then sdd the whirkey, Whioh keeps it fuid, exoept in the coldent weather. Warm and etir it up when applied.
Whiri Oimari-Take, white (fish) glue, 1 lb .10 one ; dry whito lead 6 ome ; ciot watar 3 pts.; alcohol 1 pt.

Dimolve the glue by putting into a tin kettle, or dish, containing the Fater, and set this dish into a kettle of water, to provent the glue from being burned; when the glue is all dissolved, put in the lead and stir and boil until all is thoroughly mised; remove from the fire, and when cool enough to bottle, add the alcohol, and bottle while it is jet warm keoping it corked. This last recipe has been sold about the country for from twenty-five cents to five dollars, and one man gave a horse for it.
7. Garvin Oinnarr-Two measores of litharge, and one each of unalaked lime and fifint glase ; each to be pulverized separately before mitring ; then to use it, wet it up with old drying-oil.
The Germans use it for glass and chive-ware only. Water harions it instead of softening.
8. Bósip-Beot PASTE Os Cininic-A rieo of common plue 2 cquare inchen; dimolve it in wator, addtag as much pulverivod cum in weight, as of the glue ; now mix four i teaspoon in a fittlo witer; atir it in and boll? When nearly cool atir in oil ot Larender 2 teerpoons.

This ehoald make a pint of paste, which vill keop a long time if tightly covered when not in use.
 pt. jahes 2 ptas ; olay dried and pulverised 8 ptso; ; all to be pulverised and mired into a paste with linseed oil.

Apply it while soft, as desired, and when it becomes hard water will have no effect upon it. It may be used for walks and I think it would do well in cisternas, and on roofs, \&80.
MAGIC PAPER-UsED to Transhar hfaures in Eybrotinity, or Imprassions of Lisaves for Herbariums.-Take lard oil, or: sweet oil, mired to the consistence of cream, with either of the following painta, the color of which is desired : Prussian blue, lamp-blink, Venetian red or chrome green, either of which should be rabbed with a knife, on a plate or stone unili smooth. Use rather thin, but frm paper ; put on with a sponge and wipe off as dry as convenient; then lay them between uncolored papor, or between newspapers, and press by laying books or some other flat cubytance upon them, until the murplus oil is abeorbed, when it is rend for wh: phegia plites of thitr paper ofer tifo embroídery to presint Wuling; then lay on the thagic pajer and pat on the ofoth you wish to take the copy on, to embroider, pin fist gind rubl over with a epoon thendle; and otery part of the rateen figure will show upon the phin dotho. To take imprem ions of leaves on prpert, phace the reaves betwoen tuo bhoets of this paper and rub over it hard, then tale the loct oat and placo tt betreen two theets of white pajer; rub opain and you will have a beatitiful impression of both sifoes of the leaf or thower. Parsons travelling withotit ye or ink, gap Wite tith a bhary stide, placing 2 sheot of this paper over - fleot of white papor.
 only sufficient to make it into a thiok paete, then dissolve phos phorus 1 ou, in butter 1.2 ozs., by heat. Nat.
This you will leave, thiolily cread on bread, whare rue can get at it; or mate into balls, which is prefermble, eovfred or rollod with eugar. If it is desired to mell this entiole and you wish to color to hide its composilion, work into it pulverised turmério' 2 bat 0 :

It is found best to make soly in mall quastitities, an the phoophotus loses its power by seprosure So Soint will ds foet to killing rats about the houas; but I had rether mmill thair dead coarcoases ithan baste their tail prints, loft of
 their tooth prints on all things poissible for stiam to devidur or destroy.
 cunning that it is dmost impossible to overcoome theite shrowdriess.
Then got a fow gratins of atry shinine, having a lutto freab leom meat brolled; outic into emall bith, by uring a fork to hold th for if held by the Angers, they, will emoll them and not eat it; eutting with a Bharp pen-knite ; then cat a little bole into the bits, and pat in a lutte of the eltrydinine, and olowe np the ment tog ther again.
Put these on a plate where they frequend, but not nex sheir holes, laying a piece of paper over, the mont; with

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thato are eation pas more, for three or four dajn, and you tre:roon done with the wisent of them.
4. RuTs-TO DRIVE AWaY AuIV--If you choose to drive them away alive, take potash pulverized, and pat quito plenty of it into all their holes about the house. If the potanh is pulverived and feff to the air, it becomes pisty; then it can be ayuphed on the boards or planks, where they come through into roopma.

They will sooner leave, than be obliged to hare a opntinnal re-application of this "Doctor Stuft "every time ther go thrieugh their holes, See "Potash, to Make".
B. Scotch snuff, or puiverized oayenpe popper, mixed togethar, or separate ; if freely put into their burrowing-holes, will certifily send them of, at a sneering pace.
5. 6. Bat Potson-Erom Sir Humpimar Davy.-A tasteless, odorless and infallable rat poison, he saym, it made es follows:
Hic Mix carbonate of barytes, 2 ano ; with grewe lilb."
ac. It produces great thirst, conseguently water must be net by it, for death takes place immediately, after drinking, not giving them time to go baok to their holes. I obtained this at such a late day, that I have not had an opportunity of reating it. Be sure that no other animal can get at it, ercept rats and mioe, for it is a most deadly poison. Should this be found as effectual as recommended, it will prove.just the thing for rat-killing, as they can be gathered up and carried away, thus avoiding the stench ariving from their dead oarcasses.
TISH-ART of Ouramra-Mix the juice of lovenge or mellage with any kind of bait, or a fow dropt of the oil of rhodium. India cockle, also (Cocalus Indicus), is sometimes mired with fiour dough and sprinkled on the martace of etill water. This intoricaten the flsh and makes them turn up, on top of the wator.- Mallelin ceed, pulverized, and used in place of the India cockio is about equal to that article.

They may be eaten without fear, but this will destroy many fish. Oil of rhodium is the best plan.
${ }^{\text {a }}$ "It is generally supposed," eay" Mr. R. I. Pell, "that fish are not possessed of the sense of smell. From the following experiments I am convinced they are: I placed a hook, well bated with an angle-worm, enticingly before perch weighing one and a half pounds; he did not take the
least notice of 1t. It was withdrawn, and a drop of rhodium brought in contact with it, when it whes dropped very carrofully several feet behind him; he immediately turned and eeired the bait. This experiment was soveral times repented vith like success. I find many varieties very sensitive to noise, and by numerous experiments am convinced that their sense of hearing is acute:"
STRAW AND OHIP HATS-TO VARNBE Buict.-Best alcohol 4 ou.; pulverized black sealing-wax, 1 oz; put them into a'tial, and put the vial into a warm place, atirring or ahating ocoacionally, until the wax is dissolved apply it when warm, by means of: sott brush; before the fire or in the sun.

It gives stiffness to old straw hats or bonnets, makes a beantiful gloss, and resists wet; if any thing else is required, just apply it to small baskets only, and see how nicely they will look.
2. Straw Bonnets-To Color a Beavityul Stups-Tingt soak the bohnet in rather strong warm suds for fifteen minutem; thif is to remove sizing or stiffening ithen rinse in warm water, to get out the soaj; now scald cudbear 10 \%, in sufficient water to cover the hat or bonnet-work the bonnet in this dye at 180 degrees of hent, until yon get a little puxple ; now have a bucket of cold watore blued with the extract of indigo, about is oz, and work or stir the bonnet in this, until the tint pleases.
Ill Dry, then rinse out with oold water and dry again, in the shade. If you get the purple too deep in shade, the find glate will be too dark See "Extract of Indigo, or Chemio."
gTU000 PLastiaring-For Brior and Gravisi HousisePirst make up as much mortar as you need for the job, with good common lime ; using only 星orfour-fifths, at most, as much lime as needed for common work; the other fourth or fifth is to be water-lime ; and not to be put in only as used. The sand must be coarse, and free from loam or dirt.

To prepare the white and colored washes, run of common lime enough with hot water, ito make a white-wash to go pver the whole Job. This white-wash is to be colored the tint deasired for the work. Be sure to make color-wash enough at one time, or you will find it hard to get the shades alike; saving a little of the white-wash without color ; to pencil, the seasme, and also for specking as mentioned below. The colors used are lamp-black, Spanish-brown, or Venetlan-red, as preferred, and these are cut or ilsoulved in whisiey; then putting into the whito-wamh to nuit.

Then theos wancu aro all prepared, wet up much of the mortar sis can be put on in twenty or forts minutan atid mire in the fourth or fith of the cement, and put on as faten pouriblos lurat wetting the wall very wet with water. Some ceminat will net in 20 and some in 40 to 50 minutea. When yon nee the time necessary for the kind you are using, ect accondinety, and only mix the cement into as much mortar as your holp will pat on before it sets; beginning at the top of the wall with your yomblaing and working down, which prevents too much mpealforg prom the colors. Have a man to follow right after Fill a ilout, reoping the stucco very wet white foating down level ind mootir ant the longer it is floated and wet; the better will o tho job, Iree after It is floated down well, keep a man wetting if with $s$ bruch until you get the whole line on, around the hor se; an the, waterlime must be kept quite wet for some conalderable time, to not properly. Heed this cantion, and if water never gets in behind the plastering from bad cornice or leaky roofs, it whil never peed of. When this line of scaffolding is plastered, take out enongl of the color-wash, running it through a selve, and go over the plastering ; lamp-black alone gives it a blaigh slate color if: fittle of the brown is added with the black; it will be a litile reddish, and if the red is used without the brown, it will be quito red. I prefer sufficient of the black only to make a cray stone color. 4 brown, however, looks exceedingly well. If you ohoose, you can make one-half of the color-wash darker than the other-having laid it off into blocks resembling stone, bs meann of a straightedge, and plece of board about half an inch thick; paint every other block with the darker weah to represont different shades of atone. Some of our bent buildinge are done In this way, and look well.

Then to give it a granite appearance, take a mall paint brush and dip it into the white-wash, saved for this purpowe ; etaile If across a hammer handle, so as to throw the spechas from the bitath upon the wall, then the same whth black and red. Penill the seams with the white-wash, which gives it the eppearance: of -mostar, as in real stonework.

Now you are ready to move down the soaffold, and go over the same thing as before. After the colors have been dissolved with spirits, they can be reduced with water. nt what is better for them and the color-wash also, is slimmed milk; and where milk is plenty, it ought to be used in place of water, for whito-wash or color-washes, as it helps to rexint the weather, and prevents the colors from fading-see "Paint, to Make without Lead or Oil", which gives you the philosophy of using milk. Speck quite freely with the white, then about half as much with the blaok, and then rathor froe again with the red. The proportion of lime

## DE. OLABEA'S Redropes.

robinblyshotal not ezcoed one, to six or seven of sand. Our Univerdity buildings, represented in the frontispiece, except thie Laboratory, añd Law-brilding, which have been more recently put up, are finished with it, and also whole Blocks in tho business part of our city.
Prof. Douglass' house is probsbly the prettiest color of aty in the citf - an initation of "Free-stone," made with Chp-Ned, yellow oohre, and a larger proportion of Spanish hrown, But all will have a preference or some special color; them, with a little ingenuity and patience, nearly any colored stone dan be imitated.

GRAVELHOUSES-TO MAER-PegpaRATIoNs of LDIE, SAmb, AND GRAVBL. - It has become quite common to put up gravel houses; and many persons are at a great los to know that proportions of materials to use. Various propostions have been proposed; but from the fact that the philosophy was not explained, no real light was given upon the surbjeot.
All that is requirid to how, is, that sand and lime are to be naci in proportion to the riceo of the gravel-say for 15 bushels of clean gravel, from the size of pess up to that of hen's egges, it will tare aboout 3 bruchais of clean sharp sand and 1 of lime to all the crevices wthout; mwelling the bulk of the gravel. If the gravel is coative, up to 5 . bashels of sand may be required, but the lime will not need to be increased but very little, if any. Then tha philosophy of the thing is this-about 1 to $1 \ddagger$ bushels lime to 15 bushels of gravel, and just sand enough to fill the crey cee without thcreasing the bulk as above mentioned.

If the gravel is free of dirt, the sand also clean, and the weathor dry, the walls can be raised one foot each day, if you have help to do that amount of labor.

Some prefer to make the giavel and sand into mortar and press it into bricks; then lay into walls, but the wall must be itmongar if hid up rolid, in board frames, made to raise up er required:

Many perions argue for th8 eight-square or octagon house, but I like the square form much the best, oarrying up the hall and main partition walls of tho same material. The eight-aquare house looks like an old fort, or water tank, and is very expensive to finish; costing much more than the same room with square angles, ar nochanios oannot put up cornige outside, or in, in less than double the time roquired for making the common square mitre.

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of sand. ntispiece, hiave been llso whole st color of made with of Spanish cial color iny colored te common at a great

Various act that the given upon
ne are to be r 15 bushels hen's eggs, 1 of lime to ravel. If the required, but little, if any. to $1+$ bushels Ih to fill the ned.
ean, and the each day, if
mortar and o wall must ade to raise
fagon house, ying up the cerial. The er tank, and re than the cannot put the time re

Prof. Winohell, of the University, and State Geologist,
 well, howevor, for the otyle of finish is what attredets atten? tion', instead of the style of form.
WHTTEWASHES AND OHEAP PANNTS. - RHF

 of the butiant rucco whitarash on the east end of at President's house at Washington. The following is a recipe for it, as gleaned from the National Intelligencer, with som? additional ingrovements learhed by experments:
Nice unslacked lime $\frac{1}{2}$ bushel; Black it veth boiling Mater; coyerit duxing the process, to keep in the; teom Striler the liquid through a fine sieve or strainer, and aild tarit, walt l phelos previoualy well diseolved in water; rico 3 lbs-boiled to a thin


 inmerfed in a larger ope filled, with water. Now aga higt water 5'gals, to the mixture, stir it well, ant let it stand 2 eot covered from the dirt.

It should be put on hot. For this prorpore it can be kept in a kettle on a portable furnace. Brushe mozo of less ; mall maj be used, acoarding to the nentrict of job to quired It answers as well as oil paint for briok or etons, and is muoh cheaper:

There is one house in our city which had this applied twelve years ago, and is yet nice and bright. It has ro' tainddits brillianoy over thirty years.

Ooloring matter, dissolved in whiskey, may be put in and made of any shade you like; Spanish brown stirred in will make redipink, more or less deep, acoording to quantity A delicate tinge of this is very pretty for inside walls. Finely pulverized common clay, well mized with Spanish brown, makes reddish stone color, Yellow ochre tirred in makes yellow wash, but ohrome goes further; and maken a color generally esteemed prettier. In all these oases the darkness of the shade, of course, is determined by the quantity of the coloring used. It is difficult to niake rulem, beoause tastes are different-it would be best to try exporiments on a shingle and let it dxy. Green must not be mixd with lime. The lime destroye the color, and the oilot - With Lumo - Whe lime dashaye the color, and the eplor

## Dio Uinctis min

han an cfiot on the whitewash, which makes it crack and peel. Whem inside walla have been badly smoked, and you wish to make them a clean, clear white, it is well to squceso indigo plentifully through a bag into thowater you use, bofore it is stirred into the whole mirture, or blue vitriol pulverised and dissolved in boiling water and put into whitoTrah, gives a bcantiful blue tint. If a larger quantity than fire gailons be wanter, the same proportion should be obnarred.
2. Wemumage-Vmex Nion poz Roovg-Take whiting 4 lbu.; white or common glive 2 ozs, ; stand the glue in cold watar over night; mix the whitting with cold water, and heat the glue antil diasolved ; and pour it into the other hot Make of a proper councintence to apply with 2 common whitewash brash.

Use these proportions for a greater or less amonnt. In Ingland scarcely any other kind of whitewash is used.
A lady, of Blaok River Falls, Wis., who had one of my books, mote to me, expressing her thankfulnese for the beauty of this whitewash.
 ghimmed milk 2 qts, freak slaked lime 2 ozs. Put tho lime Into a stoneware vessel, pour upon it a sufficient quantity of the mill to mate a misture resembling cream; the balance of this millt fo then to be added; and, lastly, the whiting in to be crambled apon the surface of the fluid, in which it gradually sinkse At thir period it must be well stirred in; or ground as you would other paint, and it is fit for use.

There may be added any coloring matter that suits the fanoy (see the first whitewash for mizing colors), to be applied in the same manner as other paints, and in a few hours it will become perfectly dry. Anothier coat may then be added, and so on until the work is done. This paint $i$ of great tenacity, bears rubbing with a coarse cloth, ha little smell, oven when wet, and when dry is inodorous The above quantity is sufficient for fifty-seven yards.-An napolis Republican.
"We endorse the reoipe. The casein or curd of th milk; by the action of the caustio-lims, becomes insoluble and has been used for time immemorial, as a lute for cbem ioal experiments. It is good, and, in comparison with white lead, a durable paint." - Moore's Rural New Yorker

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"The above $m$ ented a and bert white pa If this ing for $f$ 5. Bua Work. - $A$ ity of lith itth linsee inseed oll
By addit
preferab rork, as it This o n some s terwarde

Most of the cheap points will require about three coett

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White lead always requires two, but somo people think the cause they get a cheap paint that one coat ought in mise a good job. Two will generally do with any ezcop. Whith
4. Whise Paint-a New Way of Manupaciuming. -The following was sommunicated by a man who was foismerly a carpenter in the U. S. Navy.
"During a oruise in the South Paciic, we went into the harbor of Coquimbo; and as the ship had been out a long time, she was covered rith rust from stem to starn. It was the ancious wish of the commander that she should be restored to her original colors; but on eramining the istout room, it was ascertained that there was not a pound of white lead in the ship. In this emergenoy I bethought me of an expedient which concocted an admirabla substitute, composed of the following ingredients:-
"Airalaked lime, pulverized until it way of the finencm of Lour, which was then paised throrigh a celye. Rice bolled In is large kettle until the subatance was drawn contitely out of the grain ; the water, then of a plastio nature; wais atrutiod to moptrate the grain, doo, from the clear liquid. 4 tab abont the atso of a half barrel, of the prepared lime and rice matar, wi mized with 1 gallon of linseed ofl'; and the material had so mrich the appearance of paint that a novice could not have told the tirierence.
"The ship was painted outside and inboard with the above mixture (which cost next to nothing), and novar presented a finer white streak on her bonds, or cleaner bulwarks and berth deok than on that occasion, and no other kind of White paint was used during the remainder of the oraiso."

If this is good for ships out and inboard, it is worth trying for fences and out-work requring a cheap whito peinto 6. Blacir and Grman Pinfl-Dubabia and Obiap, yom Oun-Doos Worr. - Any quantity of charcoal, powdered ; s sufficient quianity of litharace as a dryer, to be well levigated (rubbed umooth) fith linseed oil ; and, when used, to be thinned with well boliod inseed oll. The above forms a good bleok paint.
By adding yellow oohre, an excollent green is produced, which preferable to the bright green used by painteris, for all garion rork, as it does not fade with the sun.
This oomposition was first used by Dr. Parry, of Beth, n some sponts; whioh, on being examingi, fourteen Joaril aftarwards, were found to be all porfiet an whan fint pat three cont

6. Hify Padit for Barmg-Ant Color_-"Mix water lime with
 33 midy to weo. It will adhere well to wood, whether ampoth or rough, to brick, mortar or stone, where oil has not been used (in whech ouse it cleaves to some extent), and formis a very hard subs ctardos, aj durable an the best oil paint. It is too cheng to eitimite,
 toman.

Any color may be given to it, by using colore of the tinge duired, disfolving in whiskey first, then adding in to fint the tanay, as in the first recipe.

If a red is preferred, mix Venetian-red with milk not ring any lime. It logks well for fifteen yeans.
 hay a groidglue alyays ready for, use, just pat a hottle twa-thirds. gho of hef common glye, ard fll the bottlo with common Whatey, dorx it up, and set by for three or four day, apd it whil dissolve without the application of heat.
to tinth kegifor Joars, aud is alvèy ready to uso without
 sot a littlo numile in a wamm place, before using.
 ay thogra Jon whito make at one tine, usips only glase eqjuin oz porcelatin dighes; then by gantle heat diswotve the glue in the same water, and pour in a ittle iltric acid, sumcien tig give the glye e cour taste, lire ringgar, or from $\frac{1}{2}$ oz ta 1; oz to ead podid or gide
The arid keeps it in a liquic asate, and prevents it from spoiling io an nife, ss Spaulding's or any other; for a ver triffinfo erpenso If' iron dishes aromined, the acid corrode themisnd turns tha glue blapk. Or:
${ }^{3}$ 3. Acetio acid 1 oz, pare pott water. 6 oza. glue 3 oza. gur trageannth 1 oz Mix, and if not as thick am demired, add a lift mbreglue:
Thhir heps in a liquid state, does not decompose; and valuable or druggipts in labeling; aleo for house use; an if:iurnityure penp were not projudicod, they would find valuable in the shope
4. Water-Propr Guos-Is made by first soaking the glue in 00 wafen, for hour or tro, or untill it becomei a littio ajfit, y retainimeothe grifival form $;$ then tating, it from, the water, ${ }^{2}$
 OII Lu malogapy vencers were pat on with ai selue th ay mosphater
FIRB IfINDLDOR -Ta make very nioe fire tindlers, take main, any $q$ quatity, and melt it, putting in for each pound boing yead from. 2 to 3 ozs. of tallow, and when all is hot, otir in pine mavilus to make yery thigk ; and, while jet hot, spread it out about 1 foch thict upon brards which have fue saiv-dust sprintled upon thom wo pident if from eticking. When cold, break up into lumpe eloout I finck squared: But if monkale take a thin board aind prea npol it while yet warm, to lay il off into 1 inch equares; this matoe it break regularly, if you press the crease sufficiently deep, greaise the marking-board to prevent it trom sticking.

One of these blocks will easily ignite with a matolf, and burn with a strong blaze long enough to kindle any wood fit to burn. The above sells readily in all our large towna and cities, at a great profit.
2. Most of the published recipes call for rosin 3 lbs . ; tay $1 \mathrm{qt}$. ; and 1 gill of turpentine; but they make a blatk sticky mess of stuff, which always keeps the hands davied On the other hand, this makes a rosin-colored findtar, which breaks nicely also when cold; and they are decidedr? a nice thing; and much more certain to start a fire than shavinge. If the tar plan is used, 1 nt. is enough for 5 lbs. of rosin.
 them together with a gentle heatir

When you have prephred a sufficient amount of etatolf, in the untal way, for a dozen pieces-phtinto it a piecs of tho poliah tha sime of a large pera; more or lesd, aoocraing to large or small washings. Or, thick gum solution (made by pouring boiling water upon gume arabio, one:tableoppoos to a pint of atarch, gives olothes a beautiful gloset
PRRCUSSION MATCHES-OF This Best Quatric.-Chio rate of potash $\frac{1}{8} \mathrm{lb}$. $;$ glee 3 lbos.; white lead, dry, 0 lhe $;$ red lead 1 lb. $;$ phosphorui 24 lbs. Directiong.- First 5 put the ghlorate Into a dish made for the purpose; deep and of a suitable size to eet into a kettle of water, which can be kept on the fire for two of tiree adys, having 2 qta. of water on the chlorate ; fietr pto the glue gir top of the chlorate water, and let soak until sill is perfoetly lismolved ; then' add the leads and heat up quite hot, and theoughry mix; let cool and add the phosphorus; let it dissolve, and - careml never to heat hot after tlie phomphorvis is added; witr
the 1 has t titer the phouphorves in pat in, and there will be mo den art althongh tiso chilorato of potanh in comeldered a danguevin articlo to work with; 80 is powder, yet whoa jou troum bowt to work with
 themes coat of varnimb.

I have been acquainted with a man for about fourteci yoare who makes thom, and neveral othere for a lametime, without trouble or accident. A bettar matoh whe nevar maie to stand dampness, or bear transportation withont setting on fire. I have used and rold tham much of the time and apeak from knowledge. One exploniok has since taken place.
The plan pursued here in proparing the efplinte is as fol10ws: Sawed pine timber from four io aight inohes ewoh Why, is out off the right length for the matoh, then one ond of it is shaved smooth, with a draving-nic; the blook is held upon the horse by a brice from the top of the horsen' head egainst the bsok side of the blook, no as to be out-of the way of the knife instead of putting the blook under the farrs of the horses' head, as the dents made in the end of matah timber would not answer; the front edge comon against a strip put on for that purpose; then clue the other and and put on brown paper, which holds them together when split; machines are used to split with which feeds up the blook enough eaoh time the knife is raised, to make the sive of the match when eplits the other way, or ahout ton to the inch. These machines cost about fifty dollare, and the work goen shead like young san-mill, by wimply turning - orank.

There are two atandards bolted upon a base plank, four feet in length; these standards support a shart, with orank and balance wheal, which is two feet in diametar; the thaft has upon it an oval wheel, which sinky the knife, twice in each revolation, the knife pasaing down through a gpece in a thin iron atrip, standing out from the two blooks, under whioh the matoh blook pances by the draving of the chain seen to pass over a cmall drum, upon the shaft of the rag wheal, the nowhee baing only ono-fourth inch apart, and fed up, bJ the hand, atteohed to
isf

## (4):

Wh waid $t$ anothe ceases. peated.
vely
As $t$ mortice which: knife is is sorey gride, one of $t$ the aha

When upon, th the mate brimston the bloc

If an soraped:
Withorit
the Iron frame being kept back to the cam wheel, whicb has two swells upon it, by a light epring.

The hand is kept down into the cogs or notohes, by the little spiral wire spring; the matoh-blook to be gplit, seta in the frame forward of the block, which has a pin in it to draw boek the framo.

If any brimstone remains upon the end it must be scraped off before dipping into the match composition. Withont the chlorate, the composition make a first-dase
"Friction Matoh." It ought to be known, however, that the matoh business is an unhealthy occupation, from the poisonous effects of the phosphorous.

STGAM BOILERS-To Privent Line Derosmb.-Put into Jour cistern or tank, from which the boiler is fed, a suffeient amonnt of oak tan-bark, in the piece; to colpr the water rather darl: run 4 weoks and renew.
This plan hias boen macua ased in the limestone noctions of Washington, $\mathbf{O}$., giving general satiafaction.
2. Orio Pi FER Plas.-Sprouts from bariey, in malting, are scoommonded by Captain Lumm, part owner of a ateamboat, and eaglieer on the Ohio and Misaissippi Rivers, to prevent the deponit of lime upon boilers, and he says tightens ap old lenky boilers, also. It may be used in quantities of from 3 pla. to 2 or 8 qta, wecording to the size of boilert.

When it is put in you must know the quantity of water In the boiler, for unless you heat up quite slow it causes a roaming of the water, and might deccive the engineer about the amount of water in the boilor, but if heated up slow - where is no danger of this deception.
3. To Prevent Explosion, with teis Reason why THEY Explods.-At a recent meeting of the Association for the advancoment of science, Mr. IIyatt, of New York, provented what wo beliove to be the true cause. He provented the following table, showing the rapidity with which presure is doubled by only a slight invease of heat.
At 212 degrees of heat wator begins to boil ; at 868 degrees from Docomes of a red heat.

it was stater by Mr. Hyatt, that, from experiments ho hed ado, this great incrense of pressure could be obtained in oir to coven minutes, with an engine at rest. This rapid doubling of pressure, with but a small increase of hest, is due to the conversion of what is termed latent heat, in steam into sconsibio heat. If we immerse a thermometer into boilin's water, it itande at 212; if we place it in ateam immediataly above the wator, it. indicaten the eame temperature. The greation then arisem, what becomen of all the thoat whioh in communicuted to the water,
$\sin$ froe stea heal is Ca heat iss st is Cl The thinh that rolat and the but escap rest. Th being govern for thin the cm the ax Whare A Heave $A$ the U. port ia -ieams to obta PLU Stinank parts, $\mathbf{p}$ In fall 10

This princip to fruit BEDA: Yand. room, an you wor
since it is neither indicated by the water nor by the steam formed from it t The answer is, it enters the water and converts it into steam without raising its temperature. One thousand degrees of heat are absorbed in the convernion of water into stewn, and this is called its latent heat. And it is the sudden convertion of latont heat into sensible heat that produces the explosion. If in engine is stopped, even if there is but a moderate fire, if the escape valre is closed, there is rapid absorption or accumulation of latent heat. The pressure rises with great rapldity, and when the engineer thinks everything is safe, the explosion comes.

That this is the true cause of nearly all the explocions' that ocour, will be plain to every one who will look at the relations between latent and sensible heat. Prof. Henry and Prof. Silliman, Jr., endorse the view. What, then, is the security against explosions? We know of no secarities but, theso - sufficiency of water in the boilers, and the escape valves open at light pressure, when the engine is at rost.-Springfield Republican.

There is no question about the foregoing explanations being founded in true philosophy; and if 'engineers will be governed by them, iustead of by a desire to hold on to steam for the purpose of getting ahead or of keeping ahead, as the case may be, of some other boat; or on land, to chave the uxpense of fuel, not one explosirn would take place where now there is at least a hundred.

Awful will be the reckoning with them murderers; for in Heaven's sight they are one and the same.

A series of experiments have recently been concluded on the U. 8. Steamer Michigan, and a full but voluminous report laid before the Navy Department, apon the subject of iteam expansion. It would pay all interested in steam works to obtain and read it.
PLUMS AND OTHER FRUTL-To Prevent Ingicts from Stinansa.-Take new dry line, Sulphur and guppowder, equal parts, pulverized very fine, and throw it amongst the flowers when in full bloom; use it freely, so that all may catch a little.

This has been tried with success. Working upon the principle of pepper, to keep flies from meat. The injury to fruit being done while in blossom.
BED-ROOM CARPETS-FOR Twhly and 4 Haht Cants pen Yand. - Sobr together the oheapest cotton cloth, the size of the room, and taul the edges to the floor. Now paper the oloth you would the sides of a room, yith chong roompaperi pit.

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## DR. OHAse's Ratorips.

ling a border around the edge if desired. The paste will be the botter if a littlegum arable is mired with it. When thoroughly Iry, give it two coats of furniture or carriage varnish, and when ery it is done.

It can be washed; and looks, well in proportion to the quality and figure of the paper used. It could not be expected to stand the wear of a kitclien, for any length of time, but for bed-rooms it is well adapted.
 Fourti tame Expmise or Comon - Coffee, by weight or measure, pnefourth, rye three-fourths.
i. Iook them over separately, to remove bad grains; then Waish to remove dust, draining off the water for a moment os you take it with the hands from the washing water, putting direotly into the browning skillet, carefully stirring all the time, to brown it evenly: Brown each one separately; then mix evenly, and grind only as used; settling with a beatoned egg, seasoning with a little cream and sugar as unual:

Ard I do sincerely say the flavor is better, and it is one handred per cent. more healthy than all coffee.

You may try barley, peas, parsnips, dandelian roots, \&o.., but none of their flavors are equal to rye Yet all of them ave more or less used for coffes.

PICKLING FRUITS, AND CUCUMBERS-HIOLNNG APPLISS.Best tinegar 1 gallon; sugar 4 lbs.; apples all it will cover

- handsomely; cinnamon and cloves, ground, of each 1 tableapoon.

Pare and coro the applos, tying up the cinnamon and cloves in a cloth and putting with the apples, into the vine gar and sugar and cooking until dono; only.. Keep in jars They are nicer than preserves and mare healthy, and keep a long time; not being too sour, nor too sweet, but an agree able mixture of the two. It will be seen below that th different fruits require different quantities of sugar and vinggar, the reason for it is, the difference in the fruit.
2. Pickluna Peaches.-Best vinegar 1 qt. ; sugar 41 lbs ; peache poeled and stoned, 8 lbs. ; spices an desired, or as for apples.

Treated every other way as apples. If they should begi to ferment, at any time; simply boil down the juioo; the boil the peaches in it for a few minutel only.

Il be the ioroughly nid when
n to the ot be exength of
ror Onmmeasure,
ins ; then moment ing water, Uy stirring one sepa1; Bettling 1 and sugar id it is one roots, \&o. all of them
va Appuss.$t$ will cover ach 1 tablo
namon and to the wineceep in jars y , and keer butan agree W that th sugar and ofruit.
lbs. ; peache apples. should begi juico; the
3. Praorns-To PenL.-In pooling amill peathey with
 vireoage, similar to those made for popping corn fin the cage with peaches, and dip itiptoiboiling water, fori a moment; then into cold water for moncrit, undremptyriout; going on in the same why for all you wish to peel. Whis toughens the skin and enables you to étrip it of y wing much in labor, as also the waste of peach. Why rits, an well es tothtitoces?
 lbs. ; epices to taste.

Boil them in the mixture inatil woft; then take oatuibe "plums, and boil the ayrup anill quite thiek and poir lerovar them'ragain;
 brine 3 or © dayb, petting in mustard poas and home railytolemee to keep them greea. Then take out and drain, covgringenvith vinegar for a wpek; at which time take out and rrain cegln, putting into new vinegar, ading mustard seed, ginger Toots cloves, pepper and red popper podis, of eda about 1 or 2 Z ons. ;or to cuit difierent tastes, for ceach ibanrel.

The pichles will be nice and brittle, and pass mumerecat any man's table, or market. Lnd if it was generally lyatow that the greenneis of pickles was caused by thes cotivitifor the vinegar on the copper kettle, producing a poisort (verdignis); in whioh they are directed to be soalded, I think no one would with to liave a vioe looking piokle ett the expense of health; if they do, they can continue the badipac. tice of thus scalding, if not, juist puty your vinegar on'sold, and add your rad poppers, of cayennes, cloves, and other upices, as deaired; but the vinegar must be changnd once, as the large amount of water in the cucumber reduces the , vinegar se much that this change is absolutely necensary; and if they should seem to lose their sharp tante agaibjiftust add a little molanses, or spirit, and all will ber right.
SANDSTONE-To Pagydent Soludxa by Froni-Rat limbod011, 2 or 3 coatis.
Apply in place of paint, not allowing the first cont torget ontirely dry until the next is applied ; if it does, mulim is formed which prevents the nezt from pometsatingit the tone. Poorly bumedibriok will be oquilty indloprumed by the same proceas. DR OHASE'S REOLPEB.

Brailing wax-rimp, Blioi, and Blus.-Gum shelleo 8 oms ;
 complor gim 2 2. 0 . Dissolve the cainphor in the alcohol, then Che ahellae, dading the torpentine, and inally the vermilion, belig very catiful that inb blaze shall come in contaot with its fumes; cor if it doess, it rill fire very quidkly.
Bur-Sabstitute Ane Proisian-blue for the vermillion, anme quantits.
Bucor-Lamp-black only sufficient to color. Fither color must be well rabbed into the mixturg.

ADVION-TO YONNG MEN AND ONEEBS OUT OT EM-prormank.-ADVIOR-How few there are who will hear advice at all; not because it is advice but from the fact that those who attempt to give it are not qualified for the Frock they famume, or that they endeavor to thrust it npon thair notice at an inopportune time; or upon permons over whom no control is acceded, if claimed. But a book or paper never give offence from any of these causes, therefore, they are always welcomed with a hope that real bencfit may bo derived from their suggestions. Whether that end will be attained in this case, I leave to the judgment of those for whom it is intended; hoping they may find themselves epficiently interested to give it a carefut perusal, and candid consideration. And although my remarks must, in thir work, be necessarily short, yet every eentence shall be - text for your own thoughts to contemplate and enlargo uyon; and perhaps, in; some future addition of the worl, I may take room and time to give the subject that attention which is really its due: and which would be a pleasure to devote to its consideration.

First, then, let me ask why are no many young mon and other persons out of employment i The answer is very posiy tive as,well as very plain. It is this-indolence, coupled wid a determination that they will do some great thing; only. And because that great thing does not turn ap without effort, they are doing nothing. The point of diffioutty is simply this: they look for the end, before the beginning. But just consider how few there are that really accomplish any great thing, even with a whole life of industry and eoonomioal persevarence. And yet most of our youth caloulate that their beginning shall be amongat the greats. Hut as no one comen to offor them their oxpeotations, indolonco rays wait, yast acpectations are phoed upon a obance offor of nomer. thing very remunarative, or upon the assistance of othere; even in a small way, so long will you continue to wait in vin. At thin point, then, the question would arive, what can be done? and the answer is equally plain with the other. Take hold of the first job you can find, for it will not find your No matter, how insignificant it may bo, it vill bo bot: ter than longer idleness; and when you are seen doing momething for yourself, by those whose opinions are woyth any convideration, they nill moon offer you more and better jobs until, finelly you will find something whioh agreem with your tate or inolination for a life businese But to: member that the idle never have good situations offared them. It is the industrious and persevering only who are noeded to maist in life's great struggle.

There ave a few lines of poetry called "The Ercellent Man," which advocates the principles I am endeavouring to advance, to admirably, that I cañot deny mysolf the pleasure of quoting them. The old proverb, "God helpe those Who help themselves" is ass true as it is old, and after all that is said and done, in this country, if in no other, a man mastidepend on his own ezertions, not on patrosege, if ho ronid have or deserve buccess :

Prima mo and honorid me merdand more ; Eald lhieh 1 onty abould 'Walit awhilig'

"Bot تth ail thetr honor and approbation, Imbould long ago banvo died of titrerntion, Kad there not como an sxcrustre man, Wha, bravely to holp me along bogan.
"Good follow he got mo tho food 1 ate, HI Kindnewi and care I sball noper for ot ; Yol 1 cannot ombreop him -ipough othor foum ofr For 1 , xrastu, am thita oxcolliant man 1 !'

Up then, and at it, for there is
Thituing and wowing, and reaping and mowits, And all kinds of wort for tho peopio to do To keep themsolven busy, both Abrimi and Lizzile ; Beadn them, yo jdile, there in plenty for ycu.
When you have found a situation or a job of work, prove ournolf homent, induatrious, persevering, and failhful in
every trust, and no fears need be apprehended of yanr final success. Save a part of your wages as a sinking fand, of rather as a floating fund, which shall keep your hear aboro water in a storm; or to enable yon, at no distant daj, to comithence a business of your own.

A poor arphan boy, of fourteen, once resolved to gate hale of his wages, which were only four dobers per month. tor this purpose; and actually refused, ovent in sigtrich, cithough really suffering for comforts, to toridit this busincos tund. Fe was afterwards the richat man in 8y Lotije.
His advice to young men was aivays thif: "Co to to ty eave half your wage, no matter how smap thiey may bo uintil you have what will enable you to Kegin what you yish to follow; then begin it, dtick to it; bo cogitomical, prident, and careful, and you canpot fail to propplar." hrous
My advice is the sape, with this qualification, hopeyer; that in ohoosing your occopation, you should ba governed by the etenvial principles of right never ohoosing tiat which when done, injures a fallow creature morestimn it oah posibly benefit joprsele mdan the liquor itrafic. But with tha feoling of St. Paud, when he raw the inceasity of doing bomiothing different from what he had been doing, he gried out, "Lord, what wilt thou have me to do?" Aak cour awn tastea, boing governed by coniscience, upder the Coregoing principles; knowing that if a porion has to leavp trade or business agninst his own inclination, it requires double diligence to mate only half apeed, and hardiy ever moeting with succesab

The question to be settled, then, is this: Shall I work the soil; shall I be a mechanio, teachor, divine, physician lawyer, merchant, druggist, or grocer, or shall it be some thing else? Whenever you make op your mind what $i$ shall be, make it up, also, to be the best one in that line o business. Sct your mart high, both in point of more purity and literary qualifications.

If you choose any of the ocoupations of trade, you mus aave all that it is possible for economy and prudence to dd for your beginning.

But if you choose one of the learped professions, yo must work with the same care and prudence until you ha nocumulated suticient to make a fir compenoement in yo

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I dollars, ' bosides \&

I kne,
stadios ; then proscouto them in all faithfulnes as for an the cocumulated means will advance Jou; realising that this incrense of knowledge will give you increased power in obtaining the further means of prosecating your stadies, negesery to qualify you to do one thing only in life.

Nearly all of our best men are self-made, and men of one idea, is a, they have set thamselves to be mechanice phyix ciane, lawyer cerplptors, ca, and have bent their tholo enargies and lives to fit themselyes for the great work before them. Begin then; offer no ercuse to sure you are on the right track, then 50 , ahegd:


 Ifo for un ghould not ba drevay; nor capit to the eotive, overy day.
Al waya remembering that indugtry in study on labor, wiL keep ahead of his work, giving time for pleasure and enjoyment; but indolenoe is ever behind; being driven with het work, and no prospect of its ever being acoomplished.

When jop have made jour deoision, paide from what time you mist neoessarily devote to labor, let all possible time bo given to the stady of the best works upon the gubject of your ocoupation or profession knowing that one hour' reading in the morning, when the mind is ealm and free from Gatioge, thinking and talking with your companions through the day upon the subjects of which jou haye been reading, will be better than twice that time in evening reading yet if both can be enjoyed, so mudh the better; but one of thom must cortainly be occupied in this way.

If you choose gomething in the line of mercantile or trade life, do not put of toolong, commanaing for youralf. Better begin in a inall way and learn, es your capital increapes, hon to manage a large busines.

I knew gentloman to commence a brginese rith fivo dollars, and in two weeks his capital was seventeen dollary, bosides feeding his family.

I knew one also to begin with sixty dollars, and in fifteen months he cleared over four hundred and fifty dollars, borides supporting his family ; then he sold out and loust all before he again got into successful business.

No porson should over sell ont, or quit an honorablo pay: ing businews.

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 DR OBASR'S REOIPYS.Those who choose a professional life, will hard.y And a place in the West, equal to the University of Michigan, Ann Arbor, to obtain their literary qualifications. An entrance foe of Ten Dollars, with Hive Dollars yeary, pays for a full Literary, Lar, Medical, or Civil Lnginearing course; the first requiring four, the next two, and the last thrie years.

Or, in the words of the catalogie: "The University, having 'been endowed by the General Covernment, affords oducation, withont money and without price. There is no young man, so poor, that industiy, diligence and perseverance, will not enable him to yet an education here.
$\omega$ The present condition of the University confirms this view of its character. While the sons of the rich, and of men of more or leen property, and, in large proportion, the sons of substantial farmers, meahanics, and merohants, are educated here, there is aliso a very considerable number of joung men dependent entirely upon their own ezertionsyoung men who, accustomed to work on the farm or in the meohanic's shop, have become emitten with the lote of znowleige, and are manfully working their way through, to a tiberal education, by appropunting a poition of their timo to the field or the workshop.

Persons rishing to quatiz ahemsolves for tomohing in chis State, will find the Nomal Sohool, Ipailanti, undoubtedly prefertble.

Ind that none may excose themselves from an effort bo cause somewhat advanced in life, let me say that Dootor Ebarle, who wrote several valuable medical worts, aid not begin his medical stadies until forty-five years of age; and althngh I could mention many more, I Fill only add, tha I, myself, alway desired to become a physician, yet ciroum atances did not favor nor justify my commencemént uitit I whe thirty eight. See the romarts following i Ey Water."

There is no occupation, however, no free and independen as that of the farmer; and there is none, except parent oapable of using so great an infinence, for good or for etr as that of tesoher.

All might and ought, to a greater or less extont, be farn iory you ons ; but all oannot be tenohers. Then lot those who highly a
for with these lines at the tongne's ond, none need ever mistare a part of apecoh:

## 1. Three ilitle wordo you oftea mee; Are artiglen - $a_{n}, a n$ and tha,

2. A Nomp' the name of any thing, As sehool or gapden, hoop or suing.
3. Adjeatives tell the kind of Nonn,An graat, sman, prodty, white or broven.
4. Instend of Noonse the Pronoune sitand-Hir hema, hie froe, your arm, my hayd.
5. Yerbe tell of something to be dono - To mad, counst, sing, lough, jump, or tuni
6. How thinge are done the tiverhe toll,
Te arobiv. Coiffunctions join tho words insather-As men and women, whd or weather.
tol 70 : PorThe Prepoetidu sfinde before:

7. The Interjoetion thow surprise, As oh 1 how pretty- 1 lifiow ine.
Which reading, witting, mperining toulth.

 "ith the namee of semibrever, minimi arotahet and quarers, "Here, Dohind," sud he, "tal" yer plpee, led, and, gie um blagt. So-verru weel blawn. indeed; but whity a bound, Donald, rithout sense? Ye maun blaw forever, without maling a tune orf If I difas toll jou how the quetr thly of the paper mann
 (poritig to s bemibreve between two. lipen of a bar.) He moves and riom that lipe to tis, while ye beat aide wi yer fist, and gio tut a lutig blapt If, now, ye put a leg to him, ye mat twa oh himp, and helll move twice as fait ; ana if yo bluck his fice, hell fan fapt, times faster than the follow wh thie white fteo; but if, after blacking his face, ye'll bend. his knees or kio himiles he'll hop eight tites fatter than the whitoficed chap I showed yon first. Now, whene'er ye blaw yer nipé, Ponald, samember
 run, and the quicher they?reisara to dance.

That is, the more legs they have bent up, contraty to nature, the faster goes the minuth

R it her every In scour advan just for th to hav ways handso As then' Whe should to wrin In po dyed, $t$ evenily.
Great as the a sity, wh

1. CE For 5 fb utes, the out the $g$ hour; di hour mor N. B. nor fade
2. BL of: woolboil toget main in th slightly in

## COLORING DEPABITIANT.

REMARKS- It may be necessary to remark, and I do it here, once for all, that every article to be dyed, as roll ad everything used about dying, should be perfectly clean.

In the nezt plane, the article to be dyed should be well scoured in soap, and then the sonp rinsed out. It is zlso ad advantage to dip the article you wish to dye in warm watef, just before putting it into the alum or other preparation; for the neglect of this precaution it is nothing ancommon to have the goods or yarn spotted. Soft water thould a]. ways be used, if possible, and sufficient to corcr the goods handsomely.
As soon as ar article is dyed it should be aired a little, then well rinsed, and afterwards hung up to dry:

When dyeing or scouring bill or merino dreases, oare ahould be taken not to wring them, for this has a tendency to wrinkle and break the silk.

In putting dresses and sliavls out to dry, that have been dyed, they should be hitiz up by the edge so as to dry evenily.
Great confidence may be placed in these obloring recipea as the author hat had them revised by Mr. Storns, of thizei sity, who has been in the businessi over thirty years

- A Migur his braina 4 quavers. [us oblast. Donala, ing a tune aper main pen face? He moves er fist, and mat twa his face, bite tmoo; tio himilas I sbowed samamber tor the 11
ntidey to


## COLORS ON WOOLEN GOODS, 41410 . COLORS ON WOOLEN GOODS.

1. CHROME BLACK SUPRRIOR TO ANY IN USE. For 5 Itss. of goods-blue vitriol 6 ozs.; boil it a fow min utes, then dip the goods of an hour, airing often; take out the goods, and make a dye with logwood 3tbs.; boil $\frac{1}{2}$ hour; dip of an hour and air tho goods, and dip $\frac{1}{4}$ of an hour more. Wash in strong suds.,
N. B.-This will not impart any of its color in fulling, nor fade hy exposure to the sun.
2. BLAOK ONWOOL-FOR MIXTUREs,-For 10 lbs . of wool-bi-ohromate of potash-4 oss.; gropnd argal 3 ozs. : boil together and put in the wool; stir well and let it re main in the dje 4 hours. Then take out the wool, rinse it slightly in clear water; then make a now dye, into whiph

## DR oincis medres.

pait logrood 81 Iha. Boil 1 hour, and add chamberloy 1

Pth, and bet the wool lie in all night. Wash in oloar wator.
8. STEML MIX-DARK.-Bleak mool-It may be natural or colored, 10 lbe. - White wool 11 libu Mir evenly togethor and it will be beautiful.
4. SNUFF BROWN-DAIx, foz Oloyir oz Woom For 5 lbs goods-cammood 1 lb . boil it 18 minntes then dip the goods for $\frac{8}{7}$ hour; take out tho goode, and add to the dye, fustio 21 lbs. : boil 10 minutie, and dip the goods E hour; then add blue vitrol 1 os. ; oppperm 4 oata; dip again 1 hour; if not dark enough, add mone copperam it is dark and permanont.
6. WINE COLOR-For 6 lbe. good- asmwood 2 lbe. boil 15 minutes and dip the goods \& hour; boil again and $\operatorname{dip} 1$ hour; then darken with blee vitul $1 \frac{1}{1}$ am, $;$ if not dark enough, add copporns it on.
6. MADDMR RKD.-To cach lb. of goods-alum 5 ons. ; red, or orcam of tartar 1 os ; pat in the goods and bring your kettle to a boil for $\frac{1}{3}$ hour ; thon cir thom and boil $\frac{1}{8}$ hour longer; then empty your kettio and fill with cloan water, put in bran 1 prok; make it milk warmand lot it stand until the bran rises, then akim off the bran and put in madder 1 lb.; put in your goods and heat alowls until it boils and is done. Wach in strong meda.
7. GREEN- On Wool os Sify, mixa Oar Bare.Make a itrong yjellow dye of yellow oak and hickory bark, in equal quantities. Add the extract of indigo or chomio (which see), 1 tablespoon at a time, until you got the shade of color desired. Or:
8. GRHEN-WITH EUssio.-For ench lb. of goodsfustio $1 \mathrm{lb} . ;$ with alum $3 \frac{1}{2}$ ors. Stoop until the atrength is out, and soak the goods theroin nntil a good yellow is obtained; then remove the chips, and add oxtract of indigo or ohemio, 1 tablo-spoon at a time, until tho color snits.
9. BLUE-Qutok Proosess.-For 2 lbs of goods-alum 5 ozs ; cream of tartar 3 ons. ; boil the goods in this for 1 hour; then throw the goods into warm water, which has more or less of the axtrect of indigo in it, according to the depth of color desired, and boil again until it maits, sading mose of the blue if nocded. It is quick and permanont.
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the take leme rooip shad

11 OR C cochii then I for 1 the gr in the 12. dip th 4 ozs. tho go
13. tablese to tho and ad hour.
N. B brighte until $p$. 14. fow min of tin 1 half of the bald at a boi be coole

## 10. STOOKING YARN, OR WOOL, TO OOLOR-

 Bifwritir $a$ Bles and Purple.- For 5 lba of wool, bi-chromato of potesh 1 ox.; alum 2 ors.; dissolve them and bring the water to a boil, putting in tho wool and boiling 1 hour; then throw away the dye and make another dye fith logrood chipe 1 lb ., or axtract of logrrood 21 ossa, and boil 1 hour. This also works very prettily on eilk.N. B.- Whenever you make a dye with logwood chips either boil the ohips $\frac{1}{2}$ hour, and pour off the dye, or tie ap the chips in a bag and boil with the wool or other goode, or take 2 f ozs. of the extract in place of 1 lb . of the ohips is lesas trouble and generally the better plan. In the above recipe the more logwood that is used the darker vill be the thade.
11. SOARLET, WITH COCHINEAL. - FOR YARN Os Cloti. - For 1 lb . of goods-cream of tartar 1 tos.; coohineal, well pulverised, $\frac{1}{2}$ oz. ; muriace of tin 21 ors.; then boil up the dye and enter the goods; work them briskly for 10 or 15 minutes, after which boil $1 \frac{1}{\frac{8}{3}}$ hours, stirring the goods elowly while boiling vorh in olear water and dry in the shade.
12. PINK. - For 3 lbs . of suods-alum 3 oss., boil and dip the goods 1 hour ; then add, to the dye, cream of tartar 4 ozs. ; cochineal, well pulverized, 1 uz.; boil well and dip the goods while boiling, until the color suits.
13. ORANGE.-For 5 lbs of goods-Muriate of tin 6 tablespnons; argal 4 oss.; boil and dip 1 hour; then add to the dye, fustio 21.1 lbs ; boil 10 minutes, and dip $\frac{1}{8}$ hour, and add, again, to the dye, madder 1 teacap; dip again hour.
1 N. B.-Cochineal in place of madder makes a muoh brighter color, which should be added in amall quantities until plonsed. About 2 ozs.
14. LAO RED.-For 5 lbs. goods-argal 10 ouss; ; boil a few minutes; then mix fine ground lac 1 lb . with muriate of tin 1 lb lb , and let them atand 2 or 3 hours ; then add half of the lao to the argal dye, and dip $\frac{1}{\frac{1}{2}}$ hour; then add. tho balance of the lac and dip again 1 hour; keep the dye at a boiling heat, until the last half hour, when the dye may be cooled off.
15. PURPLE - For 5 lbs. godo-giep of tartarg 4 ozs. Alnm 6 ozs, coohineal, well pilverizod, 2 ozs. is muriato of tin $\frac{2}{2}$ tea-cup. Boil the cream of taritar, atum and tin ' 15 minutes' thien put in the cochireq and boil 6 minutes dip the goode 2 hours , then make a pee dye with alum 4 ozs.; Brazil wood 6 ozs.; logwood 14 ozs; ; muriate of tin 1 tea-cup, with a little diemils, work again until pleased.
 1 small teaspooin, and logrood about the same amount ; boil well together, then dip the goods I hour, if not dark enough, add in equal quantities alun and lugrood, until suited.
17. SLATE, ON WOOLEN OR COTTON-WIRE Beacr Bark. - Boil the bark in an iron kette, kim out the ohips after it has boiled sufficiently, and then add copperds to set the dye. If you wish it very dark add more copperas. This is exollent for stockings.
18. EXTRACT QF INDIGU OR CHEMIO -TO Make. - For good chemic or estract of indigo, take oil of vitriol $\frac{1}{2} \mathrm{lb}$, and stir into it indigo, finely groupd, 2 ozs., continuing the stirring at irst for $\frac{1}{2}$ hour; now oover over, and stir 3 or 4 times daily fur 2 or 3 days; then put in a crumb of saleratus and stir it up, and if it foams put in more and stir, and add as long as it foam; the saleratus noutralizes any excess of acid; then put into a glass vessel and cork up tight. It impreas by standing. Draggists keep this propared.
19. WOOL To Cleanse. - Make a liquid of water 3 parts and urine 1 part; heat it as hot as you can bear tho hatid in tus theh putt in the wool, a little at a time, so as not to have it crowd; let it remain in for 15 min utes, take it out over a basket to drain, ther rinse in ranning water, and spread it out to dry; thas procoed in the saine liquor; when it gots reduod fill it ap, in the pame proportions, Kroeping it at hand heat, wall the time, not using any soap.
20. DARK COLORS-TO EXTRAOT AND INSERT Ligrt, - This recipe is oaloulated for carpet rage. In the Girst place let the raga be washed olean, the black or brown rages can be colored red or purple, at the option of the dyer; to to

MIO -To take oil of und, 2 ozs., cover oper, en put in a ams put in ne saleratus class vessel Druggists
of water 3 an bear the time, so as tutes ; take ing wator, ine liquor; proportions, ny soap.

- Inseret s. In the brown rags yer; to to
this, tato, for every 5 ibs. black or brown mgs, muriato of in $\frac{\pi}{} \mathrm{lb}$., and the lac $\frac{1}{2} \mathrm{lb}$. ; mixed with the same, for the lao red; dip the goods in this dye 2 hours, boiling of the time; if not red enough add more tin and lio. Tho goods oun then be made a purple, by adding a littlo logWood; bo carafi, and not got in but a veff small handm, n moredin be added if not enough. White rage mite: beanifil appearance in a carpet, by tying them in the akein and ocloring thiomi red, greenjor purple; gray rage will thko - very good green-the coloring will be in proportion"to the dartnees of mizs:


## DURARLE COLORS ON COLTOX.

1 BLAOK-For 51 bB goods- sumao, tood and bark together, 3 lbs.; boil \& hour, and let the goods stsep 12 houre; then dip in lime water $\frac{1}{2}$ hour; then take out the goods "and let them drip an hour; now add to the sumao liquof, obpperas 8 ous., and dip another hour; then run theti through the tub of lime water again for 15 minutes; now make a new dye with logwood $2 \frac{1}{2}$ lbs., by boiling 1 hour, and dip again 3 hours; now add bi-carbonate of potash 2 ots., to thie logwood dye, and dip 1 hotry Wash in cledr obld watar and dry in the shade. You may day this is doing too much. You cannot get a permanent bliok on cotton with leas labor.
2. EKEX BLUN.-For 3 ki.. goods-blue vitriol 40 m ; boil few minutei; thon dip the goods 3 houts, , fttar whioh pass them thioughetriong linie water. Yot "ban make this color ia beimtiful brown by pritting the goods throtigh a 00 lution of prussiate of potash.
3. LIMD WATER, AND STRONG LIME WATHR

- For Cocoring.-Lime water is made by putting utome Fione 13b., apd etrong lime water, $1 \frac{1}{2}$ lbs. into a pril of watare; inltakieg, atirring, and lotting it stand un'til it beoumith clear; then tarn into a tub of water, in which dip the goodm. $\therefore$ \&BLUE, ON COTTON OR LTNTN WIR LOG woob, In all cases, if new, they should be boited in strong soap-suds or weak ley and rinse clean; then for cotton 5 lbss., or linen 3 lbs., take bi-carbonate of potach $\frac{8}{4} \mathrm{lb}$. ; put W ite goods and dip 2 hours, then take out, riner: make 2
dyo with logrood 4 lbs ; dip in this 1 hour, air, and lat Starid in the dye 3 or 4 hours, or till the dye is almost cold, whah out and dry.

5. BLUE ON COTTON-WITAOUT Loovood-FOT 5 libs. of rags-copperas 4 ozs.; boil and dip 15 minutes; then dip in strong suds, and baok to, the dye 2 or 3 timee; then make a dye with prusaiate of potash 1 oz.j oil of vitriol 3 tablospoons ; boil 30 minutes and rinse i than dry.
6. GRNEN-If the cotton is newf boil in weal ley or strong aude; then wash and dry; give the cotton a dip in the home-made blue dyo tub until blue enough is obtainod to make the green as dark as required, take ont, dry, and rinse the goods a little ; then make a dye with fustio $\frac{1}{4} \mathrm{lb}$.; logrood 8 ons. to each lb . of goods, by boiling the uye 1 hour ; Then cooled so as to bear the hand, pat in the cotton, move briskly a fow minutes, and let lay in 1 hour; take out and let it thoroughly drain; dissolve and add to the dye for each lb. of cotton, blue vitriol $\frac{1}{2}$ oz, and dip anothan hoar, wring oat and let dry in the shade. By adding o: diminishing the logwood and fustio, any shando of green many be oltained.
7. YELLOW.-For 6 llbe of goods-sugar of lead 7 oza. ; dip the goods 2 hours; make a now dye with bi-ahromaty, of potash 4 ozs. ; dip until the color suite, wring out and dry, if not yellow enough repeat the operatiosi.

8, ORANGE.-For 5 lbs, goods-sugar of lend 4 ozs.; boil a for minutes, and, when a lititle cool put in the goods, dif $\&$ hours, wring out; make a new dye with bi-ohromate ot potash 8 , prss; - madder 2 oss.; dip until it snita; if the color should be too red, take off a amall samplo and dip it inte lime watar, whon the ohoice can be taloen of the memple dipped in the lime or the original colur.
9. MED. - Take muriate of tin of a texoup; edd confgient water to, porger the goods wall, bring it th a boiling heat, putting in the goodes 1 hour, stirring often; take out, the goods and empty the kettle, and put in aloan wator, with nilo-mood 1 lb. stoeping it for $\frac{1}{2}$ hour, at hand heat; then pat in the goods and inorease the heat for 1 hour, not bringing to a boil at all; air the goode, and dip an hour an before; wask mithout masp.
9. MURIATE OF TIN-Tn Liovoz-If druggints koep it, it is best to parchase of them already tmade; bat if you prefer, proceed as follows:
Get at a tinnor's shop, blook tin; put it in a abovel and melt it. After it is melted, pour it from the height of 4 or 5 feet into a pail of clear water. The object of thit is to have the tin in small partides, so that the acid can dispolto it. Take it out of the water and dry it; then put it into a strong glass bottle ; pour over it muriatio acid 12 oss, ; then slowly, add sulphurio aid 8 oss. The acid should be zaded about a tablespoon at a time, at intervals of 5 or 8 minutes, for if you add it too rapidly you run the rist of brealing the bottle by heat. After you have all the acid in, let the bottle stand until the ebulition subsides, then stop it up with a bees-max or glase stopper, and set it away, and it will keep good for a year or mors, or will "be fit for use in 24 hours.

## COLORS ON SILE GOODS.

GREHEN - Viet Handsome with OAE BARE. - For 1 lb . of ailk-yellow oak bark 8 oss,; boil it $\frac{3}{3}$ hour, turn off the liquor from the bark and add alum 6 orea.; let atand nntil cold; while this dye is being mado, oolor the goods in the blue dyotub, a light blue; ary and wash; then dip in the alum and bark dye; if it does not takn well, warm the dyo a little.
2. GREEN OR YELLOW-ON SLLE OR WOOI II Frìz to Fipmein Minotras.- For 5 lbso of goods-black oak bark or peach leaves $\frac{1}{\text { d }}$ peck; boil well; then taks out the bark or loaves, and add muriate of tin $\frac{1}{2}$ temoup, stif. ring well; then put in the goods and stir them round, and it will ${ }^{3} \mathrm{jo}$ a doep yellow in from 5 to 15 minutes, acoording to the strength of the bark; take out the goods, rinso and dry immediately.
N. B.-For a green, add to the above dye, extreot of indigo, or chemic 1 tablespoon only, ut a sime, and work the goods 6 minutes, and air; if not suificiently dark use the saine amount of chemie as before, and work again :until. it suits.
3. MULBERRY.-For 1 lb . of ailk-alum 4 ora. ; dip :
5. SPOTS-T0 Remove and Pbivent whin Color-
 Woollen goods, if they should become rusty or epottod, all that is neceasary is to make a wcak lyo, and have fit soalding hot and put your goods in for ifteen minntes: 95 throw some aghes into ypur dye and ran your goods in it 5 minntas and they will come out a jet black, apdan even color: I will wreant it.-Storms.

The reason that spots of brown, or rust, as it in generally. called, appear on blpek cloths, is that these pants take the color faster than the other parts; but I have no doubt Mr. Storms' plan will remove them, for he regretted uriol to make publif the finformation, whish he says is not generally known. And if the precaution, given in our leading re mats on coloting gre hedted them will be but very little dainger spoting at adl.
6. LIGHT OHBMIO BLUE - Pbo onid water 1 gal. dissolve alum $\frac{1}{2}$ table-spoon, in hot water 1 teaory and add to it; then aad ohemio 1 teappoon at a time, to oldin the dexired color, the more chentio thet is used, the darker - will be thie colbr.
T. PUPPLE -For 1 lb of silk-having first obtained $a$ light blue by dipping in the homo-mede blue dye-tub, and dried, dip in Atum 4 one., to sufficient water to cover, when a little warm ; if the color la not fall enotagh, add a little chemio.
6. YFLLOW.-For 1 lb . of isilk-mam 3 asa, stegar of lead $\frac{9}{}$ ox ; immerse the goods in the solutionpper night $;$ ? take out, drain, and make a new dye with fuistroi 1 lb ; dif unitl the required color in obtained.
N.B.-The yellow or green; for wool, works equally woll: on ailk.:

## COLORMTG DAPLRMMDANL

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$r$ black sh, at: tin the out the

## COLOR

 of silk or Sttod, all soalding or 51) in it 5 an even tan even generally itale the loubt Mr. (mith to generally bating te very little ter 1 gal pand add Stutin the he darker9. ORANGE.-Take anotta and rods, and add in equal quantities, according to the amount of goods and darkness of the color wanted: say 10 . of each, to eaoh pound of silk, and repeat as desired.
10. CBI TNON - IV 6 1 lb . of ailk-alum $8 \mathrm{dan}$. dip at hand-hoat 1 hour; take out and drain, Thilg trinting a new los, by boiliag 10 minutece, coohincat 3 on. Dhined nütgalle 2.0 ssi; rind oreath of tartar $1=0$ on one pat of water when a litule bool, begin to dip, raisitis thic Kat to a boik oontinuing to dipil hour!
11. OINNAR ONOR EROYN ON COTHON AYE
 the goode nas mith colof, trom a solution of bhut thation 2 ong yo water 1 gallop, dis vill tale up in difryig 16 minutes then rifit through fimonafar tho finil: make a beautifil alp-blye, of mich durability the hogy
 to rater 1 gal

## TABLES AND EXPLANATIOMB OF DITEEREEI.





 in the State of Maine, Nen Hampobire, Rhode Talhnd, Connoctiont, Vermont, Dilampro, Mary hand, Penneylvania, Virginit, North Oarolina, Florids (fizght par cont tis sallowed
 trime, Kenitroks, Ohio, Indiane, Milinois, Mimoori, Torma
 tioe, ned the dity of Patterson ; in this Jast Stato Borven pere : cont is allowed, when either of the partioes reside theriin.
Sizoonv: Sovenen per cent is the Legal rate in Miohigan, Ner York, Minnesota Wisconsin, South Carolina and Georgin.
Tmand: Ten per cent is the Legal rate in Onliforria; Wight per oent. in Alabemana and Taxres, and as strange as it may appear, in Loouisiana orily Five per oent.
Maine and Vormont allow no higher than legal interest to be colleoted, eren if agreed upon. And if paid it cap be recovered aggail, but no forfeiture.
In Nor Hampehire, three times the legal rate is forfeited, If unlamfally tateon.
Rhode Thand has no forfeiture, but allows legal interest 4 to be collecoted, even on ussurions contracti.
In Connectiont, if usurious contrats are made, the principal only can be collected, to the lender, or, if collected, cain be recovered, one-half to the informer, the other half to the State Treasury.

New York voids usurious contracts ; but, if paid, only allows the excess óver legal rates to be collocted back.

Ner Tarsey, also, voids usurious contracts, reserving half to the $f, 0$, and half to the informer.

Per as 'vanis allows only legal interost to be collected.

## 

Dolavare allowe neurious contreots to be colleoted, half to the State anta half to the proveoutor.

Marylard allows only logal rates to be collected.
Virginia voids the contract, atid doubles the debty halis to the informer and half to the State.
Noith Carolina is the same as Virginia.
South Carolina, Flofida and Alabanis, allow forectinres


In Misumai sa althongh s o oent. is the legal inter. get ©n common debta yet for money, notually borrowed, uight per cent is alowed, and alihough a rate may be grced upon above what the law allows, simple interest mas till be collonted.
Laaisians, althaugh allowing only five per cent, whese no stipulation is made, permits eight par cont in agreements and Bank interest to be six per cent.

In Tezas, although eight per cent. only is the legal rate, get twelve may be contracted for, but if higher rates are agreed upon, none can be collected.

Arkansas allows as $h$ iy as ten per cent. on contreot, but soidn usurious contract*
"fennersee allows a fine wo be colleoted, not less in amount than is unlawfully taken.

Kentucky only voids usurious excesses.
Michigan allows ten per cent. to be contraoted for, and roids only excesses, if any are taken.

In liana allows only her legal rates to be contracted for, and may be collected back, if, in any ease, it should be obtaincal.

Illinois allows ten per cent. on money actually borrowed, and culy lawful rates can be collected.

In Missouri ten per cent. may be contracted for, but forfeits ten per cent. to the common school fund, in cascen where more that lawful rates are obtained.

Iows permits ten per cent, to be agrced upon, and allrwa all illogal interest to be collocted back.

## D2 0inger mone


Wisponsin formerty permithat mato per oish of be agreed upon, and thoce nio patd moro than lavint Iate
 acinaty whow ruly meven per cont, and make all above that anount nsarions.

- Oalifomia and Minnceots allow any rato agteed uppon to le collected.
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Whole nem of interest sought
. $5 . .193 .88$
In the anme manner, proceed with any other amounty, or any othig time, or rate per cont. ; and if for mote than one reat, miltiply, tho interest for 1 year by the number of yeaty for which the interest is apught; if for twenty; thirty, sixty, or ainy other amount betweep ton and one hundred dollars, halkiply the intarest on ton dollare, by the number of ton'p in the amopnt, which gives you the thole sum of intoren sought jo the mame rule holds good on hundreds, betwee? one handred end ono thomtand, and, also, on. thonianda:

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And, of copret, the prinoiplo porle the mone on all of ono tehty for the dirpent ratio of per cont

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RULES FOR ADIMNISYERTIG MESDOUTES HAVLL: REFEREMOE TO AGE AND SEX.
For an adat, (a percon of 40 years,) the doee of onm mon modicines is allowed to be 1 drachm, 60 grains.

 montre, at about thr 1 year; the dose should go down by year.

Arain for por by the dose must persone in advanood life, sey from 60 Jeas, Femalos, however odditional 10 jears. males.
, generally, than and opium, and its variong which cannot lo raduced so menth, dinced, gonerally; in a littl preparations, which saust bu ms $\because$ gonerally; in a little eneter proportion
CTPLANATIONS OF MBDIOAL LBBREVLATIONS
5 IV Sizty drops make about one teaspoon.$A b d$

Whencer a tea, or tablespoon is mentioned, it mean the same as it would to say spoonful ; the same of cup, iv Auid measutis, but in dry mensures, where apoon, of apoothil is treintioned, the dosign is that the reotn bhould be taken up modotately rounding, unless utherwibe men-





## LYRLANATION OF TECHNICAL TERMS

## FOUND IN MEDICAL WORKS.

Abdomen. - The lower front part of the body.
Aromatic.-Spil:y and fragrant drugs ; used to prevent griping of drastic purgatives.
4perient. - A gentle laxative or puryative.
Acidity.-Sourness. Acids neutralize alkalies.
Alkaline.-Having the properties of ulkali. Alkalien nem. tralize acids.
Antacid.-Medicines which neutralize acids.
Anti.-Boing prefixed to any word significs against.
Antiscorlutic.-Alteratives for Scrofula; blood purifiers.
Antisyphilitic.-Remedy for Venereal diseases.
Albus.-White, hence whites; fluor albus.
Antisialagogue.- Remedy for Salivation.
Antiseptic.-That which will prevent putrefaction.
Antiphlogistio.- Remedy for fever and inflammation.
Antispasmodic. - Remedy for spasms, cramps, or convulsigns.
Anodyne.-A medicine which will allay pain, and produce - sleepiness.

Altcrative.-Medicines whish will gradually restore healthy action.
Astringent.- Medicines which constringe, draw up surfaces with which they come in contact; used in Flooding, Diarrhea, Whites, do.
Abscess.-A cavity containing pus.
Anemia.-Without blood, more properly blood without its. proportion of iron, whioh gives it the bright red.
Alvine.-Relating to the intestines.
Aliment.-Any kind of food.
Alimentary Canul. - The entire passage through the whole intestines from mouth to anus; the passage. for the aliment.
Aboumen.-An element found in both animal and vegetable substances, opnstituting the ohiof part of the white of egge.
Ancinomial.-Modioines containing antimony.

## DR. GEA AR'S RECPRS.

Ancs.- The external opening of the rectum, lower intestsse Antiporiodic.-That whioh cures periodio diseases, as Ague, Intermittent Fevers.
Antidote-An opposing medicine, used chiefly agaicu poison.
Adult.-A person of full growth. Aqua.--Water.
Aqua Ammonia.-Water of Ammonia.
Amenorrhea.-Absence of the menses.
Antiemetic.-That which will stop vomiting; against emesis.
Arsenic.-A metal, the oxide of which is arsenious ncid, commonly called tatsbane.
Abortion.- A premature birth or miscarriage. Abortives.-That which will cause abortion.
Abrasion.-Bruising the skin.
Acetate.-A salt prepared with acetio acid Acrid:-Irritating, biting.
Adhesive.-Applied to sticking plasters, and to parts adhering from inflammations.
Balm.-Aromatio and fragrant medicine, usually an ointment.
Balsam.-Resinous substances, possessing healing properties. Basilicon.-An ointment containing wax, rosin, \&o:
Belladonna.-Nightshade.
Bergamot.- Perfume made from the lemon peel.
Bile, - A secretion from the liver.
Bilious.- An undue amount of bile.
Bi-tartrate of Potash.-Cream of tartar.
Blanch.-To whiten.
Bowels.-Intestines.
Bolus.-A large pill.
Bronchia.-Branches of the windpipe.
Bronchitis.-Inflammation of tha bronchial tuben, which lead into the lungs.
Bronchocele.-Enlargement of the thyroid gland, enlarged neek.
Butyric Acid.-An acid obtained from butter.
Calcium.- - The metalio basis of lime, (bee fluor spar:)
Calimus.-Sweet flag.
Calcareous.-A substance containing ohalt or lime.

## alossablaL Departurant.

Calcined.- Burned so as to be easily reduced to powder.
o parts ad. ally an ointproperties. \&o.

Callous from the kidneys to the bladder. Catarrh.- Flo ayenne pepper.
Cathartic, how of muous.
Catheter.- An active purgative.
Carminative - for emptying the bladder.
Caustic.-A - An aromatic medioine.
$\Delta$ corroding or destroying sabstanoe, as nitrato
Citric Acid. of Acid, made from lemons.
Chronic.-Of long standing.
Collapse.-A recession of the blood from the surface. Constipation.-Costivenoss.
Contagious.-A disease which may be given to another by Counter.-To work against,
Congetionfies, draughts to the counter-irritant, Spanish-
Congestion. - Accumulation of blood in a part, unduly.
Convalescence. - Improvement in health.
Cuticle.-The outer or first portion of the skin,
Datura $S^{\text {stists of three ooats. }}$
Diaphoretics.-Medicines whived, jimpson, \&o.
Decoction. - To prepare by boiling. or produce perspiration.
Dentrifice- - A preparation to cleanse the teeth.
Defecation. - To pass the frooes, to go to stool.
Dentition. - Aot or process of cutting teeth.
Desiccation. - To dry, act of drying.
aben, which
ad, enlarged
s spar:)
lime.

Demulcent.-Mucilaginous, as flax-se
Dermoid.-Resembling of ha-seed and gum arabio.
Detergents.-Cleansing, or relating to the skin.
tives. o medicines, as laxatives and purger
Viagnosis.-To diseriminate disease.
Piaphragm.-Midriff.
Piarrhoea.-Loosenese of the bowels.
Pigest. - Assimilation or conversion of food into ohyme - to
prepare medioines with continuel, gentle heat.

Discutient-A medioine which will scatter or drivo away tumoxs.
Diurctic.-That whioh increases the amount of urine.
Diluted.-Reduced with water, as dilute aloohol, half alcohol and half water.
Digitalis.-Foxalove, a narcotic.
Dorsal.-Having reference to the back.
Douche.-A dash, or stream upon any part.
Drachm.-Sixty grains, a teaspoonful, or a teaspoon of.
Duliamara. -The bitter-sweet or woody nightshade.
Es
Dyspepsia.-Difficult digestion.
Dysphonia.-Difficulty in speaking.
Dysuria,:-Difficult or painful urination.
ELau.-Water.
Eau de Cologne:-Cologne water.
Ebulition. - To boil.
Eclectic.-To choose.
Eelectic Physician.-One who professes to be liberal in
Ever views, independent of party, and who favors progress and reform in medicine.
Effervesce.-To foam.
Efflorescence.-Redness of the general surface.
Mffete.-Worn out, waste matter.
Elaterium.-Fruit of the wild cucumber, a hydragogue.
Electivary.-Medicine prepared at the consistence of honey.
IHixir.-A tincture prepared with more than one artiole,
Emesis-The act of vomiting.
Emetic.-Medicines which produce emesis, vomiting.
Emmenagogue.-A medicine which will aid to bring on the menses.
Emolients.-Softening and sorvening medicines, slipperyelm brik, flax-seed, gums, \&oc.
Dmulsion.-Mucilage from the emolients.
Enema.-An injection by the rectum.
Ennui.-Lassitude, dullness of spirit, disgust of condition \&o.
Epi.-Above or ever.
Epidermis.-Outer skin.
Epigastrium.-Region of the pit of the stomaoh.
Epilepsy.-Convulsion fits, with loss of sense for the time foaming at the mouth, and stupor.

## 

Lpiglottis.-Mrap-door oartilage at the roōt of the tongae, preventing food, or luid, from entering the wind-pipe.
Epistaxis.-Nose bleed.
Ergot. - Spurred rye.
Eructation.-Raising wind from the stomach, belching.
Eruption.-Pimples or blotches on the skin, or pustules from small-poz.
Eschar.-A slough on the surface:
Escharotic.-That which will destroy the flesh.
Essential.-Having reference to essences maile from essential oils, and alcohol.
Ether.-A volatile fluid.
Etherial Oil.-Volatile oil.
Erustachian Tube.-A tube leading from the side of the throat to the internal ear.
Eversion.--Turning inside out.
Evacuation.-To disoharge by stool, to haste-away. [See the remarks in the body of the work on "Cosstiveness."]
Evaporation.-T0 escape in vapor.
Exacerbation.- Violent increase in disease.
Exanthemata.-Eruptive disease, as small-pox, searlet fever, measles, \&e.
Excrement. - The fooces, that which passes by stool. Excretion.-That whioh is thrown off, become useless. Excoriation.-Abrasion, to bruise the skin.
Exhalents.-Vessels which throw out fluid upon the external or internal surface of the body.
Expectorants.-That which produces or aids a discharge of muous from the bronchial tubes, or from the langs.
Excision.-To cut off an extremity.
Extremity.-Applied to the arms and legs, called upper and lower extremities.
Extirpation.-To out out, or to remove a part.
Ehetract.-To take out, as a tooth, to extract a ball or any foreign substance from a wound-an active prinoiple obtained from vegetables.
ach.
for the time
Exppece.-IO press out juices.
Draveramion-An onnatrual grouth.

4
Ehermacation.-A collection of blood into a civity, or - under the skin.

Waciak.-Belonging to, or having reference to the face. IParina.-Meal, or flour, from vegetables.
Farcy.-A disease of the lymphatic vessels in the skin of the flanks of a horse.
Nauces.-The pharynx and baok part of the mouth.
Pascioular.-A bundle, in bundles.
Pacces.-That which passes by stool.
Pbobrile.-Having reference to fevers.
Eecbrifuge. - Medicines to drive away fever, producing per-- spiration.

RThlon.-A deep absceas of the finger, involving the bone, because under the periosteum, the membrane whioh covers the bone.
Themur.-The thigh bone.
Femoral.-Relating to the thigh.
Werment.- To ozodize, to effervesce, to work, as emptyings, beer, wine, cider, \&c.
Fermentation.-To sour, to decompose, both heat and moisture being necessary to keep it up.
Nervi Limatura.-Iron filings, very valuable in female dobility, and for males of a weak habit of body.
Ferrum.-Iron.
Fever.-That which "Old Sohool Physicians" oall a disease, whilst another class (the Thomsonians) say it is an effort of nature to throw off disease; but Folectios take it as an indication that the ciroulating medium is not regular, and go to work at once to equalize the circulation, iby the use of diaphoretios, combined with tonios and deter-, gents, which soon sets all to rights ; for fever and perspiration oannot long exist together.
pritem-To strain through paper made for that purpose.
Pribre.-A very small, thread-like substance of animal or vegetable matter.
Fribula. - The smallest bone of the leg below-the knee. Fistula.-An ulcer.
Flaccid.-Flabby, soft, relazed.
Flabby. - Loose and soift to the touch.
Mratus.-To inflate the ptomach or bowels vith givis:

Oalla.
Gallic.
Galipod
asvity, or the face. the skin of outh.

Jducing perag the bone, membrane
$s$ emptyings,
sat and mois-
n female debit of body.
sall a disease, ians) say it disease; but tat the circu30 to work at the use of and deterts ; for fevor together. it purpose. of animal or
he knee.

Whoric Acid.- A fuid obtained from the fluor opar out with sulphurio acid.
Matulence. - Gas in the stomach.
Plooding.-Uterine hemorrhage.
M/Wuor.-An increased discharge, to flow.
Fluor Spar. - Fluoride of calcium.
Phior Llllus. - White flow, lucorrhea, whites, do.
Fruan-To flow, diarrhea.
Priction.-Rubbing with the dry hand, or dry ooarre oloth.
Immigate.-To smoke a room, or any artiole needing to be cleansed.
Fundament.-The anus.
Formula.-Medical preseription.
Pormula. - Puminating Poioder.-An explosive preparation, used in Punction. - The particular action of an organ, as the fuve Twngus.-Spangy fiesh in wounds, proodd-flesh, heart, soft cancer, Tusion. - To fuse, to melt. Thuor.-Very viol to melt.
Galbanum. - A resinous Genus.- Family of plant gam, from a genus of plants. Gall.-Bile. Gall Bladder.-A bag which receives the gall, or bile; through daots, from the liver, delivering it to the stomach, in health, through the duct called Gall Stones communis choledoohus.
bladder, and siary concretions found in the gall boing able to pass theasing death, from not munis.
Calla.- The gall nut, an exarescenco forind upon the eak. Gallic Acid. - An acid from the nut-gall.
Galipot.-A glaved jar, used for putting upgummy extracta Galvanic.-Having reference to galvanism.
Gamboge.- A dractio pargative, unlens combined with aro-
Gangrene. - Partial death of a part, often ending in entire mortifiontion of the part, and nometimes of the whole hois. $\quad$ par, and nometrimes of the

Ganglion.-A knot, or lump on tendons, Hgamenter, or nerves.
Gaseous.-Having the nature of gas.
Gastric.-Of, or belonging to the stomach.
Gastric Juice.-Secretion of the stomach.
Castritis.-Inflammation of the stomach.
Gastrodynia.-Pain in the stomach, sometimes with spasmas of the stomach.
Gelatine.-Isinglass.
Gelatinous.-Like jelly.
Genitals.-Belonging to generation, the sexual organs.
Gentian.-An European root, possessing tonic propertiea
Genu. - The knee.
Genuflexion.-Bending the knee, kneeling.
Germ.-The vital principle, or life-spark.
Gestation. - To be pregnant.
Gland.-Seoreting organs having duots emptying into eavities, which often become obstructed, oausing them to enlarge ; hence, the enlargement of the thyroid gland in the neek, causiug bronehocele.
Glans.-A gland.
Gleet.-Ohronio gonorrhea.
Globules. - Small round particles, having special reference to partioles of the red part of the blood.
Glossa.-The tongue, a mmooth tongue.
Gloss.-To give luatre ; to comosent ; to write or make explanations.
Glossarist.-A writer of gloseses or, conments.
Gloseary.-An explanation of words.
Glassarial-Containing explahations.
Glossitio.-Inflammation of the tongue.
Gloticis. - The opening into the wind-pipe at the root of the tongue, larynx, eovered by the epiglottis.
Gluten. - Doagulable lymph, white of an ogg, a principle in wheat and other vogetables:
Glaston.-One who eats exceessively.
Gonorrhea.-An infectious discharge from the genital or gans.
Gout.-Painful inflammation of the joints of the toos, or o the fingers.
Gramila.-A amall partiole of healthy matter, not pus.
tm
Grc
Gre
e root of the lottis. principle in
c genital or ne toos, or $c$ not pus.
tranulation.-Healing up of an uloer or wound with healthy matter.
Gravel.-Crystaline particles in the urine.
Green-Sickness.-Chlorosis, debility requiring iron.
Griping.-Grinding pain in the stomach, or bowels.
Gutta.--One drop, drops.
Gutta Percha.-Dried juice of a genus of trees Isonandira gatta.
Guttural.-Relating to the throat.
Gymnasium.-A place for sportive exercises, which is very valuable to those who cannotior will not take excrcise for the sake of dollars and cents.
Gypsum.-Sulphate of lime, more commonly called plaster of Paris, because first introduced from that place.
Habit.-Good or bad habit, oonstitutionally, or prejudicially predisposed to do some particular thing; medically, as consumptive habit, rhoumatio habit, \&c.
Hema.-Blood, prefixed to other words.
Hematemesis. - Hemorrhage from the stomach.
Hematuria.-IIemorrhage from the bladder.
Hemoptyris.-Hemorrhage from the lungs.
Hemoirhouds.-Piles, bleeding piles
Henbane.-Hyoseyamus.
Hereditary.-Disease from parents.
Hernia.-Rapture, which permits a part of the bovel to protrude.
Herpes.-Disease of the akin.
Hiera Picra.-A medicine containing aloes.
Humerus.-The single bone of the upper arm.
Humeral.-Pertaining to the arm.
Humors.-The finids of the body, excluding the blood.
Hydragogues.-Medioines which produce watery discharges, used in dropsy, as elaterium.
Hydrargyrum. - Metallic mercury, quicksilver, ${ }^{\text {nin }}$ Dooters' name for calomel.
Hydrocyanio Acid.-Prussic acid, nothing moro poisonous.
Hydrofuoric Actd. - Same as fluoric acid.
Hygea. - Health.
Hygione- Preserving health by diet and ather precantions. to the sufferers than to their friends, who are constantly boring them about it; callod hysterios in woman, (from hysteria, the womb or uterus,) but blues only, when it gets hold of men; they come from the same canse, general debility; takes a strong remedy, iron, as medioine.
Hypoglottis.-Under the tongue.
Hysteria.-The iterus, (womb) also disense, dopending upon, or caused by uterine irregularities.
Eysteritis.-Inflammation of the uterus.
Ichor--An acrid, biting watery discharge from uloara, often corroding, eating the surface.
Icterus.-Jaundice, a bilions disease which shown itself by yellowness of the eyes and akin.
Ieterus Allous.-Chlorosis, Whites, $d$ do.
Ignition.-To catch on fire, from Ignis, fire.
Ileus.- Colio in the mall intestines.
1liac.-Situated near the flank.
Iliac Region.- Sides of the abdonsen, betreen the ribw and the thighs.
Imbecile.-One of weat mind, imbecility.
Imbibe.-To absorb, to drink.
Imbricate.-To over-lap, as tiles on a house.
Immerse.-To plange under water.
Immobile.-Immovable, as stiff joints.
Imperforate.-Without a natural opening.
Impervious.-Olosed against water.
Impetigo.-Tetter.
Imponderable.-Not having weight, light or elasticity.
Impoverished.-Exhausted vitality.
Impotence.-Sterility, not being able to produce.
Impregnation.-The act of producing.
Incision. -To out.
Incombustible. - Incapable of being burned.
Incompatibles.-Medicines which ought not to be mized; or given together.
Inconsistence.- Not being able to hold the nat ural excretions. Incorporate.-To mix medicines together.
Incubation.-To hatah eggs, slow developme at of disease. Fudication.- That which sliows what ougbl to be done.
to annoying 1a, who are led hysterios or uterus,) fren ; they al dobility ; lioine.
depending rities.
ulcers, often

witself by

the ribn end

## Gromantar dgelaminatis.

Enaligenoms. - Peculiarity of a conntry; or of a amall section Indigestion. - Dyspepsia. applied to disease, plants, \&o. Indolont.-Slow in pia.
Induration. Which are slow, and wis brt little and tromors, Induration.- Hardening of and part brt little or no pain case. Infirmary. - Where medicines ase, from one to anothor. to the poor; but more recently gratuitonsly Inflammatione got to calling their oftly some physicians Inflammation.-Attended with their offices infirmaries. dcrness, and often heat, redness, swelling, ten-Inflatus.-To distend, to ben with throbbing.
Infucnza.- With gas, as the stomach, with wind, or to fill up A disease as the stomach, bowels, \&o. Infusion a catarrhal nature. Inquinal. - In tines prepared by steeping in water, iot to boil. Ingredient.- One article of a compotand mixture. Inhalation.-To draw in the breath. Injection. - Any preparation to be introdaced by the rectum. Inorganic.-Matter not having organs, all alike, as metals. Insanity. - Derangement of the mind. Insertion. - The attachment of muscles and tendons to the Inspiration. - Tes, which they move by contraction. Insipissation. - To act of drawing in the breath.
In the concentrated extran, to make what is called Instinct.-An involuntrated extracts, desiccation. breathing, \&c., natural perceping the eyelids Integument.-A covering; the skin perception of snimals. Inter.- A prefix denoting between. Intercostal.- Between the ribeen. Intermiserion.Between the ribs. Intermicsion.-Time
Intermittent Isease. Intermittent Pever.- Fever which comes on at regular periods, betwren which periods there is little, andsometimes no fever, an interval. Internal.-Upon the inside. an interval. nernal.-Upon the inside. Thteroscevc.- Between the bonein.

Interval. -The period between the parozysms of periodical discases, as ague, \&r.
Intestincs-The contents of the abdomen.
Intestinal Canal.-Embracing the deodenum (the first division below the stomach,) the jejunum (the second division of the small intestines;) the ileum, (the third and longest portion of the small intestines,) the secum, (the first portion of the large intestines,) the colon, (the large intestine, , and the rectum, (tho lower trap-door.)
Intolerance. - In medicine, applied to the eye, as intolerance of light; to the stomach, as intolerance of food.
Inversio Utori.-Inversion of the uterus.
Inversion.-To turn the inside out.
Irreducible.-Applied to hernia, and to joints which have been put out and cannot be put back to their place.
Ischuria.-Not being able to pass the rrine.
Issue.-Sore made as a counter-irritant, to draw irritation from a diseased part.
Itch.-Psora, scabies, a catching eruption of the skin.
Itis.-An addition'to a word denoting inflammation, as pleuritis, pleurisy, \&c.
Ivory Black.-Animal charcoal.
Jaundice.-A disease caused by the inactivity of the liver, or ducts leading from it. [ [Sce Icterus.]
Jelly.-Gelatine in a fluid state, as applied to medicine.
Jesuits' Bark.-First name of Peruvian bark; from its having been discovered by Jestit missionaries.
Juglar.-Applied to veins of the throat.
Jujube.--An East India fruit, something like a plum, used in coughs, but of doubtful reputation.
Kali.-Potash.
Kelp.-Ashes of sea-weed.
Knot.-Surgeons tie their knot by passing the thread twice through the loop, which prevents slipping.
Labia.-Lips.
Labia Pudendi-Lips, or sides of the vulva
Labial.-Of, or belonging to the lips.
Labor.-Ohild-hirth, parturition.
first dinum (the nes;) the on of the portion of urge intes-$p$-door.) ntolerance erance of
irritation
skin.
on, as pleu-
the liver, rus.] dicine. $m$ its havnaries.
blum, used n.
read twice pping.

Lraboratery.-A place of ohemical exparimente, or operations, Lamcinating.-Sharp, piercing, as lancinating pain. Luryingeab--Of the laryniz.
Lavywe,- The upper part of the throat.
Laryngitis.-Inflammation of the throat.
Latent.- Hidden, as latent heat, see the remarks conneoted with steam boiler explosion.
Incssitude.-Weakness, a feeling of stupor.
Liacentive.-A very gentle cathartio.
Keptandrin.- Powder made from the leptandria virginica, blackroot, Culver's physic.
Leucorrhea.-Fluor albus, whites, ohlorosis, \&co.
Levigate.-To reduce to a very fine powder.
Ligature.-A thread, to ligate, to tie with a ligature.
Located.-Fixed, seated upon the same organ.
Lingua.--The tongue.
Linguist.-A speaker, fluenoy, one who understands different languages.
Liniment.-A fluid preparation to be applied by friction.
Lithoniriptic.-A medicine reported to dissolve gravel, or stone in the bladder.
Lithotomy.-Tho operation of cutting, to take out stone of the bladder.
Live.:-The largest gland, and largest organ of the body. Livid.-A dark colored spot on the surface.
Loins.-Lower part of the back.
Lotion.-A preparation to wash a sore.
Lubricate. - To soften with oil, or to moiston with a fluid. The internal organs are covered with a mem. brane which throws out a lubricating flaid, enabling them to move easily upon each other. ${ }^{\prime}$
Lute-A paste with which to close chemical retorts, the casein, curd of milk, is used for that purpuse.
Lymph.-A thin, colorless fluid, carried in smali voin-liko vessols callod lymphatics.
Macerate.-To steep, soften by soaking.
Mal.-Bad, mal practioe, bad practice, not according to science.
Malformation:-Irregular, unnatural formation.
Malaria.-Bad gases, causing disease, supposed to arise from decaying vegetable matter.

Marlgnant-A pestiontial, and generally dangerous dir enso.
Lamma. - The famale breast, whioh is composed of glends that socrete the milk, upon the princoiple that the liver secretes bile; each organ for ite specifo purpose ; but seoreting organs, or glands, are the more liable to get obstructed, thus producing disease.
Mastication. - The aot of oheving.
Masturbation.-Exoitement, by the hand, of the genital organs. The most injurious, health-destroying, soouldebasing, of all evils introduced into the world,' because its frequent repeetition draws very heavily upon the nervous system, prostrating the energies, destroying the memory, together with the life principle, as well as the principles of morality which ought to govern every human being, between himself and his Creator.
Maturity.-To become ripe, to arrive at adult age, beyond further growth.
Materia.-Matter, healthy substance.
Materia Medica. The science of medicine and medical combinations.
Maturation.-Formation of pus, unhealthy mattor.
Matrix.-The womb.
Meconium.-The first passages after birth.
Medical.-Relating to medicine.
Medicated.-Having medicine in its preparation.
Membrane.-A thin lining, or covering, akin-like, as the peritoneum, which lines the oavity of the bowels and covers the intestines; and the periostoum membrane, which covers the bones, \&ro.
Medicament.-A remedy, hence, medioamentum, the Welsh remody for every disease.
Medicinal.-Having medical propertien
Medullary.-Like marrow, brain-like.
Mrel. - Honey.
Menstruation.-Monthly flow.
Mentha Piperita.-Poppermint.
Median.-The middle.

Molitfucus.-Flowing with honey, sweetness, delimous; akin to lucious, juicy mellowness.
Menorrhagia.-Excessive flooding.
Micturition. - To urinate, to pass the urine.
Midwoifery.-Art of assisting at child-birth:
Minim.-About one drop, one-sixtieth of a fluiddrachm.
Minimum. -The smallest, the smallest dose, the opposite of maximum.
Modus Operandi.-The way in which medicines aot, applicable also to any aotion, the way of doing it.
Morbid.-Unhealthy.
Morbus.-A disease; hence, cholera morbus, disease of the bowels.
Mordant.- That which fastens the colors in dycing, as alum, oream of tartar, argul, vitriols, in, liquor, \&c.
Mucus.-Animal mucilage.
Mucus Membrane.--See remarks under the head of "Inflammation," in the body of the work.
Mucilage.- $A$ watery solution of gum, or elm bark, \&o.
Muriatic.- Hiving reference to sea salt.
Muriatic Acid.-Marine acid, often called hydrochlorio aoid. Muscle.-A bundle of fibres.
Muscular.-Having refereno it the musoles, wising built. Myrrh.-A resinous gum.
Narcotic.-Stupefying msib vince, prosucing aleep.
Nares.-The nostrils.
Nasal.-Of the nose.
Nausea.-Sickness of the atomach, mas increase until vom iting takes plave, or it may not
Nauseant.-That which produces nausea.
Navel.-Contre of the abdomen.
Necros.-Death.
Necrosis.-Death of a bone.
Nephros.-The kidney.
Nephritis.- Inflammation of the kidney or kidneys.
Nervous.-Easily excited.
Nervine.-That which will allay, or soothé nerrous exoits. ment.
Neuralgia.-Pain in nerves.
Nitre.-Saltpetre.
Nocturnal.-Ocourring in the night.

Nitrate.-Nitric acid combined with alkaties or alkaline salts.
Normal.-In a natural and healthy conditioc.
Nostrum.- A medical preparetion.
Nothus.-Spurious, illegitimate, a bastard.
Nudus.-Nude, without clothing.
Nutrition.-Nourishment.
Nutritious.-Nourishing.
Obesity.-Corpulence, excess of fat, Meshy.
OUstetrics.-The seience of midwifery.
Ochre.-An ore of iron.
Oculus.-The eye.
Oculist.-An cye doctor.
Oleaginous.-An oily substance.
Onentum.-The caul, peritoneal covering of the intestines.
Opacity.-Tr obstruct light:
Oprtque. - Not transparent, inavaity to see through.
Opthalmos.-The eye.
Opthalmia.-Disease of the eye, inflammation of the cye. Opiate.-An anodyue.
Organ.-A part of the body, which has a certain work to stomach, lungs, womb, \&o.

Organis.-Bodics made up of organs.
Organism.-Vital organization.
Organizel.-Furnished with life.
Orgasm. -The closing excitement of sexual connection.
Origin.-The point of commeneement.
Orifice.-An opening.
Os Tince.-Mouth of the womb, or uterus.
Osseous. - A bony substance.
Ossification.-To become bone; from ost, or osteo, a bone, or like a bone.
Ostalgia.-Pain in a bonc.
Osteoma.-Tumor, like bone.
Ostitis. - Inflammation of a bone, or bones.
Otic.-Having reference to the ear.
Otitis.-Infammation of the ear.
Otorrhea.-Discharge from the oar.
Ot $a_{0}-$ An egg rade up of littlo egge.

Ovaria.-Testes; most genorally applied to the femalo; fomalo testes, two eggshaped bodies (made up of little particles, or eggs); having an attachment to the uarus in the broad ligaments, which support that organ, having tubes, or ducts, opening from them into the uterus, called Fallopian tabes, from the man's name who first gave a description of them. One of these particles is thrown off at each menstrual flow.
Oviparous.-Birds, or any animals that prodrice their young from eggs, or by eggs.
Oovem.-An egg.
Oxalic Acid.-An acid found in sorrel, very poisonous.
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jugh.
of the eye.
tain work to rgans, as the
nnection.
osteo, a bona,

Oxide.-A combination of oxygen with a metal, or fluid, as oxygen combining "with vinegar-fluid, forms vinegar, oxygen combining with iron, forms ozide of iron, rust of iron, \&co.
Oxygen.-One of the elements of the air, an acidifying (souring) principle, and an clement (a particle or part) of water.
Oxymel.-A preparation of vinegar and honey, from mel; honey.
Ozena.-Fetid uloer of the nose, or fetid discharge from the nose.
Pabuchem.-Food; alivaent.
Pad.-A cushion.
Palliative-To afford relief, only.
Palpitation-Unhealthy, or unnatural beating of the heart Pan.-As a prefix, means all.
Panccea.- Memedy for all diseases, consequently (speaking ironically) any patent medicine.
Parclysis.-Loss of motion, dumb palsy.
Partus.-Labor; the young when brought forth.
Parturition.-Child-birth.
Paroxysm.-A fit of disease occuring at certain periods.
Periodical.-Occurring at a certain time.
Petal.-A flower leaf, as rose leaves, \&c.
Phthisis.-A wastiug, consumption.
Puthos.--A disease.
Puhology.-Tho doctrine of disense.

Pectoral.-Pertaining to the breast.
Pediluvium.-A foot-bath.
Pendulous.-To hang down.
Penis.-The male organ of gencration.
Pepsine.-A peculiar substance in the stomach, which aids digestion.
Peptic.-Digestive; hence, dyspeptic, not digesting.
Percolation.-To run, or draw through some substanco, straining.
Premonitory.-To give a previous notice, as premonitory symptoms.
Peri.-Aronnd, a covering.
Pericardium.-Around the heart, sac containing the heart. Pericarditis.-Inflammation of the pericardinm.
Perin.-A testiole, male organs, corresponding with testos;, in females, with this difference, however, that with males they are upon the outside, whilst with females they are upon the inside of the body.
Perineum.-That part between the anus and organs of generation or genitals.
Perineal.-Relating to the region of the perincum.
Period.-A certain time.
Periodicity.-Returning at a certain time.
Periosteum.-The membrane which covers all bones.
Perspective View.-As it appears to the eye at a certain distanou.
Perturbation.-To disturb.
Perversion.-An unhealthy change; to change from its proper or natural course.
Pessary.-That whioh will support, or hold up the womb, in prolapsus; see our remarks on "Female" Debility."
Phagedenic.-An eating and fast spreading uloor.
Pharmacy.-The art of combining and preparing medicines.
Phlegm.-Mucus from the bronohial tubes and throat. -
Phlogistic.-Tendenoy to inflammation.
Phosphorus.-An inflammable and luminous substanoe, preared from urine ans? bones.
Phosphate.-Puosphoi io acid in combination with metals, as phosphate of iron, phosphate of lime, \&o.

Piles.-Tumors at, or in the anus; sometimes protuding; often attended with hemorrhage, then callod homorrhoids.
Piperine.-A preparation from blaok pepper; considered valuable in ague.
Placenta.-After-birth, which has a connection to the womb, and to the child, during pregnanoy; but is naturally thrown off by the violent contractions of the womb, at this period, there baing no further use for it. Oh, the wisdom of our Oreator, how glorious to contemplate! Frerything adapted to the necessities of the anse.
Plethora.-Over fullness; if healthy, causing obesity, corpulance.
Pleutitis.- Inflammation of the pleura, pleurisy.
Pnoumon.-The lungs.
Plowna.-The serous membrane covering the lungs, and folded upon the sides.
Pneumonia.-Inflammstion of the lungs.
Podophillin.-A powder made from the podophillum pelter tum, mandrake root.
Pemum.-The apple; hence, pomsoo, mashed apple.
Potasorium. The basis of potash.
Potus.-A dirink; hence, potion, a medicated drink.
Predioposition.- A tendonoy to a certain disease.
Pregnancy.-Boing with ohild.
Prognosis.-The art of guesoing hest a disesse will ter minate.
Prolaposus.-A falling.
Prolapsus Ani.-Falling of the anua.
Prolapsus Uteri.-Falling of the uterus.
Prostration.-Without strongth.
Prussiate.-A compound with prussio acid.
Prussic Acid.-Hydrooyanic acid; one of, or the most virulent poison in existence.
Psora.-The itah.
Pubes.--The prominence at the lower front part of the body.
Puberty.-Full growth; an adult; perfcotion.
Pubic.-Having reference to the region of the pubes.

Pudendum. -The female organs of generation.
Puer.- $\Lambda$ boy; or child.
Puerpera.-A woman whe-has just brought forth a child, hence, peurperal fever, fever at, or soon after child-birth.
Pulmo.-A lang.
Pulmonitis.-Inflammation of the lang or langs.
Pulmonary.-Relating to the langs, as pulmonary Balsam. pulmonic wafers, \&c.
Pulvis.-A powder ; kence, pulverize, to make fine. Al. these words show how heavily we have drawn upon other languages, for our own, consequently, the necessity of studying the Latin and Greek, to properly understand ours.
Pupil.-The dark circle in the eye.
Purgative.-A gentle Cathartio.
Pus.-Unhealthy matter.
Pustule.-A slight elevation, having pus.
Putrefaction.-To decompose, by fermentation.
Putrid.-Rotten; decomposed.
Pyroligneous Acid.-An acid obtained from wood; the essence of smoke; if a little of it is put into a barrel with meat, in the brine, it smokes it without trouble. I think a gill to the barrel sufficient, perhaps a little less will do. It is obtained by inserting an old gun barrel or other iron tube into a coal-pit, near the bottom, when burning; it condenses in the tabe and drops from the outer end into a dish, then bottled for use.
Quassia.-A bitter tonic; the chips of the wood are used Kuchis.-The spine.
Rachitis.-Rickets, bending of the spine, and sometimes the long bones of the limibs; may be also enlargement of the head, bowels, and the ends of the long bones.
Radius. -The bone of the upper arm.
Radial.-Having reference to the upper arm.
Radiated.-Diverging from a centre.
Radix.-A. root.
Ramus-A branch.

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Ramification.-To branch out.
Rancidity.-Rancid, stale ; applied to oil, fat, butter, $w$.
Rash.-A redness of the skin, in patohes.
Ratsbane.-Arsenious acid; arsenic.
Rattle.-Noise of air passing through mucus, as in croup.
Reaction.-To return, after recession.
Recession.-Striking in, the blood, or disease, going to the internal organs.
Rectum.-The lower portion of the intestines.
Reduction. -To set a fracture, or to return a/hernia.
Refrigerant.-A cooling medicine, or drink.
Regimen.-Regulation of diet, and habits, to preserve health, or to oure disease.
Relapse.-Recurreace of disease after an approved appearance, which is generally worse than the first attack.
Relacation.-Losing the healthy tone of any part, or the whole system.
Bepletion.-Fullness.
Reproduction.-Generation, priereation.
Respiration.-To breathe, including both inspiration and expiration.
Resolution.-To return to health, applied to inflammations. Retching.-An effort to vomit.
Retention.-Delay of the natural passage of the urine or foces.
Revulsion.-To draw away disease, as draughts, or blisters, irritating plasters, \&o.
Rhcumatism.-Inflanmation of the fibrous tissue, mostly confined to the large joints.
Recini Oleum.-Castor oil.
Rigor.-Coldness, with shivering.
Rochelle Salts.- A mixture of tartarate of potash and soda.
Pubefacients.-Medicines whioh cause redness of the skin, as mustard, raddish leaves, \&io.
eupture.-Hernia ; by some, called a breach.
accharine.-Tho properties of sugar.
Saliva.-The secretion of the mouth, spittle; henco, salivation, an increased flow of saliva.
alt.-A compound of acid, with an alkali, or metal. -altyetre.-Nitrate of potash.

## DR OBAER'S RTOLITS

Saluirioms.-Olimate favorable to health.
Samatioe.-A curative needicine.
Sanguis.-Blood.
Sanguiniures.-Bloody-Sangainious disohargs, as bloody flux.
Satnonin.-A powder ohtained from worm-seed.
Sarcoma.-A fleshy tumor, generally of a cancerous nar ture.
Scabies.-The itoh.
Scirrhus. - A hard tumor, generally of a cancerous nature.
Scrofula.-A onnsititutional tendency to disease of the glands.
Scrotum. -The sac which encloses the testicles.
Sedative. -To depress, the opposite of estirnulation.
Seidlitz.-A village of Bohemia; hence, seidlitz powders, which originated at that piace.
Sinapsis.-Mustard ; hence, sinapisms, mustard plasters:
Slough.-Death of a part, allowing it to come out from the healthy part.
Stimulant.-A medicine calculated to excite an increased and healthy action.
Styptic.-To stop bleeding.
Snake-Root.-Common or Virginia snake-root ; but black snake-root is the black cohosh.
Spaism.--Cramp, or convulsion.
Specific.-A remedy having a uniform action, producing health.
Sperm.-Seminal fluid, now more often called the semen, seed.
Spermatic.-Having reference, to the testicles, or ovaries. Spina.-The back-bone; henoe, spine.
Stitch.-A spasmodic pain:
Stoma.-The mouth.
Stomatitis.-Inflammation of the mouth.
Strangulation.-To choke; also applied to hernia which cannot be reduced.
Sudor.-Sweat; hence, sudorifio, to sweat.
Sulphate:-A combination with sulphurio scid.
Sulphurio Acid.-Oil of vitriol.
Suppreasion.-An arrest of a natura' disoharge.
Suppuration.-To produce pus.

Sympatiy. -To be affeoted by the disease of another orgian, as sick headeche from overloading the wtomeoh. Simptom. - A aign of disenso.
Syncope.-To swoon, fainting.
Syphilis.-Disease from sexual connection with those who. have venereal disense.
Tamnic Acid.-An soid from oak bark, an astringent.
Tartaric Acid.-An aoid from oream of tartar, found in grapes.
Tencamus.-Dificulty a pain at stool, with a desire to go to stool of
Tent.-A roll of lint or cloth to keep wound sopen until they heal from the bottom.
Testes.-Testicles.
Therapeutics.-Relating to a knowledge of trexing disease, the curative action of mediciae.
Thorax.-The chest.
Trbia.-The large bone of the lower-leg:
Toncils.-Glands on each side of the throat:
Trachea.-The windpipe.
Translation.-Disease going to some other organ.
Triturate. -To rub into a powder.
Tumor.-An enlargement of a portion, usually tip the er ternal parts.
Ulua.-Small or under bone of the arm.
Umbilicus.-The navel.
Uretur.-Duot leading from the kidney to the bladder.
Uterus.-The womb.
Vaginan -The passage from the womb to the vulva Venery.-Sexual indulgence.
Vermifuge.-Having the property to destroy worms
Virus.-Contagious poison.
Vulva.- Erternal opening of the female genitals
Whites.-Fluor albus.
Tacst.-The principle of fermentation.
Zinci Sulphas.-Sulphate of sino, white vitriol

IMAGE EVALUATION TEST TARGET (MT-3)




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How to not too fat elear, and mooth. egards du lete flazibl vo choeen, nore delico lavor when o prevent It should nolking. killed, an t to cook pou palato than
Plany 8 rary fino ar uramble in
Appis' 8 I Which hav rumber, 801 ith cayenn
Camesinu Hanch them itetlo sweet arsley.

In deleotix ed calor and -The rixth onet, Havi utcher mend The flesh o The flesh rm and whi If the me inohed ; the Rulxa 70 vok in bollit al juiceen nos 11 malt moadt
of crecker crumbs, seasoned with malt and pepper. Let them atand half an hone, then dip and roll again in the meal; fry brown in a

## POULIRT.

How to Crooss Poultgy. - Young, plump, and well fed, bat
gar- the gill sunken, the washed and

If fat, to pre.
1 be remored
water for 24

- pon with
bating A Jarnish with butter or eme cold water,
r; put your until done, elks, and the
and lot $i$ three hard her and stir a of butter the cayepne inintei, and wo quarts o nder. Di king to th suer a clea th nalt, pep ttered toast or they wil d on broile
1 wifih fine not too fat poultry nra tha best. Tho skin shoold be fine grained, clear, and white; we iucuast full, fleshed, and broad ; tho lege smooth. The bird must be heayy in proportion to their size. As regards ducks and geese, their breasty must also be plump; the fete flaziblo and yellow. For boiling, white-leggel pontery must ue chosen, because whon dieseed their appearance is by far the Arore delioate, But darker-legged ones are jnicy and of a better Butor when roasted. The greatest precaution ought to be taken of prevent poaltry from getting at all tainted belore it is cooked. thol should be killed and dressed from eight to ten liours before roolthig. Pigeons are far bettor for being cooked the day they are to cook poultry thorir flavor by hanging. Care must be taken palate than underdone poultry. uothing is more revalting to the Plain Sterpmo nitery. rery fine and trour over it stale bread, cat off all the orust, rub aramble in your hanils sas mach melted butter as will lmake it Appis Sturerio palt and vepper to taste.
hich have been - Take half a pound of the pulp of tart apples rumbe, some powdered or scalded; add two ounces of bread vith cajonne peper Creyoune pepper. For roast goose, dick, etc.
lanch them and boil until soil the chestnats and ghell thom, then ittlo sweet cream, some brea mash them fine and mix with a urlioy.


## MEATS.

In alecting beef, ahoose that of a fine, smooth grain, of a bright ed color and white fat.
Tho eixth, eeventh and eighth ribe are the choicent cuto furit oast. Hive the bones removed and the meat rolled, but have the utcher fend the bones for soup.
The flesh of good veal is firm and dry, and the joints atiff.
The flenh of good mutton or lamb is a bright red with the fat rmand white.
If the meat of pork is young, the lean, will break on beinf inched ; the fat will bo white, eoft and pulpy.
Rulime yor Bolwnid Mrix. - All froeh mucetiohould bs pat to look in boiling water, then the outer part contrinete and the inte. al juices aro precorved. For making noup pets on in cold $\overline{\text { rintes. }}$ 11 malt meat. Ahould be paton in cold wator, that the malt $\mathrm{m}^{\prime}$ \% bo

## DR CEASE'S RECIPES.

extracted in cooking. In boiling meats it in important to keep the water conitantly boiling, otherwieg the meat will absorb the water. Be careful to add boiling water, if more is needed. Reamove the acum when it first begins to boil. Allow abont tiventy minuto for boiling for each ponnd of fresh meat. The more gently meat boils the more tender it will be.

To Broil Mrat well, have your gridiron hot before yon put the meat on.

In Roasting Burir, it is necessary to have a briak fire. Beasto often. Twelve minntes are required for every pound of beof. Season when nearly done.

To Coox Vinison. - Broil as you would a beofteak, rare Have ready a gravy of butter, pepper and salt, and a very littl water. Heat the gravy without boiling it. Score the stonk all over, put it in the gravy and cover tight; keep hot enough to steam the meat, and send in a covered dish to table.

## SAUCES.

Cuapbeary Savoz. - One quart of cranberrien, one quart of water, and one pound of white sugar; make a ayrup of the water and sugan After washing the berries cloan, and picking out alt poor ones, drop them into the boiling syrup; let them cogk from 15 to 20 minutes. They are very nice strained.

Drawn Butter Sajce.-One quartor pound buttor, rab with it two teaspoonfuls of flour. When well mired, put into a mucepan with one-half pint of water or stock: cover it, and set the sancepain into a larger one of bolling water. Shake it oonstantly till completoly melted and beginning to boil ; sehson with salt and pepper.
Capre Saucr.-Make a drawn butter sanco, and then add 2 or 3 tableppoonfuls of French capers ; remove from the fire and add silittle lemon juice.
Boined leg Snvoz.-Add to half a pint of diamn butter anceo tro or three hard boilod egge, chopped.
Pioxle savoz. - Add to half a pint of of drawn butter manee three tablespoonfuls of piokled cuonmbers, minced fino.

Tonato Savor. - Stew ore can of tomatoed, one amall onion, for 20 minntes, and then strain through a sieve. Put an ounce and a half of butter into a sance-pan, and when it boils, drodge in an ounce and " half of flour. When thoponghly cooked pour in the tomatoes.
Tomato Savos. - One can tomatoos boiled down and atrained rub together one heaping teespoonful of flour, one tableapoonful of buttor, and littlo altt, with a very littlo cayenne pepper, and atir into the tomatoes : then let all come to arboil.

## APPITDD

## SALIDS.

Marosirates Sarad Dereming. - The yolk of ono egs, raw; dir fito this ill the olive oil it will hold, in as fino a wream as po ible Sonson with cajenje pepper, mit and mustard.
Sincris: Da mianse roz Sumpo. - Itir three tablespoonfals of plive oit and oue tableopoonful of craped onion, with one ciltproonful of milt and one meltepoonful of peppor (mized), and then had ono, tablospoonful of vinegar. When thoroughly mixed, pour bree she mind.
Omiocien ghind Dreesnsa. -Takeitwo hard-boilod ogge lay Them into water till quito cold, put the jolks into a amall bowl nd manh them very fine, adding the yolks of two xarr eggs, one carpoonful of salt, ono large tablempoonfal of dry mustard, and very little cajomie pepper ; stir this well always one may; Then well mixed, add a very little sweot oil, othrring all the ime. After this is mired, put in more, a very littlo at a time, ntil you have used it third of a bottle, then add a large upoonfia E vineger or lemon juice, thon move oil w betore, uning in all tivo. hirde of a bottle, them anothér spoonflul of vinegar; when woll hized it must be very light, and a nice color. Bot on the-ion for ro. of three houre ; not more than twrinty minutoe-belore nuing ho mind, mix it and propare for the table by putting with he moat about half the dressing, otir it up well, and thom pour $n$ to the ment ono wine glase of boot vinegar ; stir this up well ; will turn the chicken very: white; if if requires a litte more It, add it now. Place the chicken in the contre of a flat ish, large enough to lay lettuce or colery around the meat; ipe the lettace as, dry as you can, and lay arouind tho coat, then with a epoon put the rest of the dreming on the

Carcerar Castime. - Ohop the rompains of chioken or tuatey, di mix with an equal proportion of celery; a little ealt and negar only, although coime like a dreaing an for alarr, bat this kei amay too much of colery tante. It may be prepared with ttuce instend of colary.
Cabangi Surnd.-Cut the cabbage rary fine, and put into a ah in layers, with malt and pepper between. Then take two repoonfale of butter, two of sugar, two of filour, two of muetard, ie cup of vinegar, and one egg. Stir all together and lot it me to a boil an the atove. Pour it hot over, and mix well with - oabbage ; cover up.

Loishris SALid. - Piok the meat from the shell, chop and wam. a the rame as for chicken salad; garnich with the olawis and raley.

## COOKTRY FOR THE GIOK.

Bener Trañ - Vary nico beof tere is mado by catting up tandes; los boof into piocu about one inah uquase ; pat into a attoong
bottlo, cork tightly and eot in a kettie of cold water. Boil it. about tro homm; the thid then Tobtained will be the pure natriment of the meat.

Vral or Mutton Brotif. To euch pound of meat add one quart of cold water, bring it gently to a boil; akim it and add walt; simmar the broth sbont three hours. A little rice may be boiled with the meat. When cold skim off the fat.
Chickenr Brotit - Take part of a chicken, joint it, and cover with water; let it boil closely covered until the meat drops from the bones; then gkim off the fat, I strain, and season with a little salt, and if liked ald a ceaspoonful of rico, and let boil until the rice is cooked.
Squapid Berf. - Take a good piece of raw oteak, lay it on a meat board, and with a knife scrape into fine bits; after removing all hard or gristly parts put it into a pan over the fire let it remain just long enough to becone thoroughly heated through, stirring it from the bottom occasionally ; season with a little salt. This is very nutritious and quite palatable.

To Prepare an Egg. - Beat an egg until very:light, add seasoning to the tastej, and then ateam until thoroughly warmed through, but not mandened. This will take about two minutes. An egg propared in this way will not distress a sensitive stomach:

Milik Pomridae.-Make a thin batter of white flour and cold milt, and stir it into boiling milk with a little salt. Let it boil for a few minutes, stiming all the time.
PaivADA. -Shave some very thin soft parts of light bread into a bowl, put in \& piece of buttor the size of a large hickory nut, grat over this some riftmeg pour on boiling water; cover and let stand. few minutes. If stimulant is required add brandy.

Oatmeai Gruer.- Put two large spoonfuls of oatmea, wet in cold wator, into one pint of boiling water, boil it gently one hal hour, skim, and add a little salt, sugar and nutmeg.
Wine Jehey:-Melt in a little warm water one ounce of isin gleas, atir into it one pint of sherry wine, adding two ounces of sugar, an ounce of gum arabic and half a nutmeg, grated ; mix ail well and boil ten minntee, or until everything is thoroughly dis solved; then strain and set away; to get cold.
Barliey. Water. - Soak one pint of barley in lukewarm wate for $a$ few minutes; then drain off the water Put the barioy int three quarts of cold water, and cook slowly until the barley is quit soft, skimming occasionally. This barley water; when cold, flavd with a little jelly or lemonade.
RIOE MILK. - Pick and wash the ricg carefully ; boil it in wat until it swells and softens ; when the water is partly boiled awh add some milk. It may be boiled entirely in milk, by setting th vensel in which the rice is, in boiling water; sweeten with whi sugar, and season with nutmeg. It may also be thiekened with litile fitur or beaten egg.

Fins 1 one-half tight covi little salt. boil one-h
Oatme oatmeal n one-half $b$
Blacki to one pin powdered of cloves.
yrup, anc hree dose 4cos. W1 mah discl rrest dye emedy. -
il it about atriment of d one quart d add salt ; y bo boiled dcover with ps from the with a little ih until the

Jit on a meat removing all let it romain gh, stirring it alt. This is
t , add seasonmed through, tes. An ege ach:
lour and cold Let it boll for
$t$ bread into ory nut, grate and let stand:
patmeal, wet in ently one hal
ounce of isin wo ounces 0 rated; mix al horoughly dis
kewarm wate the bariey int barley is quit en cold, flavo
boil it in wat ly boiled area by setting th en with whi fekened with

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Flux-Sxens Tra, - Ono-half pound of flax-seot, opo-half pound of rock-oindy, and threo lemons pared and alliced; pour ovar this two quarts of boiling water; let it stand until very cold, strucia before drintring. This ir good for a cough.
appisade. Cut two large applez in slices, and pour on thom one pint of boiling water; strain well and sweeten. Ice it before drinking.

Tonst Watrk. -Toast stale breed until quite brown, but do not burn it; pat it ipto a large bowl, and pour over it boiling water ; let it stand for an hour or so ; strain and pat in a piece of ice bofore drinking.
Toast.-Toast bread until a nice brown all over, taking great care not to burn ; butter each alice, dip into hot water, or pour over each piece enough sweet creem to moisten it.

Whe Wher. - Sweeten one pint of mill to taste, and when boiling throw in two wineglasses of sherry; when the card forms; strain the whey through a muslin bag into tumblers.
Abrowroot Custards. - Boil a pint of milt, and white boiting. stir into it one large apoonful of arrowroot mized smooth withe. little cold milk ; add a little salt ; let it boil three or four mintetes; than let it cool, and add a couplo of beaten egga, sugar ind nutmes to the taste, and set it where it will get scalding hot, stirring all the time. Ar sooth as it boils up tumn it into custard caps.
Criokisd Whrat. - To one quart of hot water take oto small teacup of cracked wheat and a little salt; boil slowly for half ain hour, atiming occasionally to prevent jurning. Serve with sugar and cream of new milk.

Ruw Ega.-Break a fresh egg into a glass, beat until very light, sweeten to taste, and add two tablespconfuls of port wihe, then beat again.
Finy Hominy. - Put to soak one pint of ho into tro and one-hialf pints of boiling water over night tight cover ; in the moraing add one-half p? little salt. Place on a brisk fire in a kettlo boil one-half hour.
Oatmeal Musi. - Sift into bolling water whitio salt oatmeal until about the consistenoy of conal.a ${ }^{\text {ath }}$; let it boil one - half hour.
Blackberry Cordial.-Warm and squeeze the betries; add to one pint of juice one pound of white sagar, one-half ource of powdered cinnamon, one-fourth ounce of mace, two tablespoonfuls of cloves. Boil all together for one-fourth of, an hour $;$ strain the syrup, and to each pint add a glass of Frochch brandy Two or three doses of a tableapooniful or leas will cheok any alight diarrhooa. When the attack is violent, give 2 tablegpoonful after sach discharge until the complaint is in aubjection. It will rreest dysentery if given in season, and is a pleacant and mafi emedy. -

Datid Floum nos Inpants.-Take one toncupful of flour, tie it up tightly in a close mualin bag, and put it in a pot of cold witber and boil three hours ; then tike it out and dry the ontaide. When used, grate it. A tableapsonfoul is enough for one teacupful of mill (which would be better with a little water) ; wet the flour with a littlo cold wator, and stir into the milk; add a vory little malt and boil five minutes,

Oxatar Toast- - Mako a nice alice of tonat and butter it; lay it in a hot dish ; put six oysters, a teacupful of their own liquor, into a tin cup and boil one minute. Use half mill if preferred. Seaicon with a littlo butter, popper and salt, and pour over the tonst.
WGO Grugt. - Beat the yolk of one egg with one tablempoonful of yigar; pour one teacapfal of boiling wator on it; add the white of tho egg beaten to a froth, with any measoning or apice da Ted, To be taken warm.
tuyno Jiuy.-Take one tablespconful of current or grape 2 . b ) with it the white of one egg and a little loaf sugar ; d half-pint of boiling water and break in a alice of dry greckers.
BuArco-Manges. - Pick over carefully one teacupful
1 Wesh it first in saleratus water ; thon rinse it several
watar. Put it in a tin pail with one quart of milk; Therfealy and set in a kettle of boiling water. Let it stand fut 11 it bogis to thicken, then strain through a fine sieve and henten with powdered sugar ; flavor and pour into a mould and op In a cool place. Wher quite firm trarn out in a diah. Dat With sugar and croam.

Ohioxin Jwhy.-Cut up a chicken and put into a quart of cold water; let it simmer until reduced to a little less than a pint; semore from the fire, and strain as for jelly. Season with a little calt. Chop the breast meat into small pieces, and mix with liquor, and then pour the whole into a mould and set, away to cool

## PUDDINGS.

In boiling pudding, have plenty of watar in the pot boiling when the pudding in put in, and do not lot it stop; add more as it is needed. Turn the pudding frequently. If a cloth is used, dip the pudding when done in a pan of cold water, so that it can be re: moved casily.
In uning moulds, grease well with butter, tie the lid closely, and roti in a pot with very little water, and add more ar noeded.

Fruit bancee are nice for blanc-mange and corm-starch puddings,
Frowh red charries, stewed, sweetened and passed throagh a dieve, and olightly thickenod with corn-starch, make a good sinco.
PuDDING SAUOE, - Rub woll together unitil light, four large
flour, tie to of cold o ontside. teacapful. $t$ the flour rory little
er it; lay nh liquor, preforred. rover the
lebpoonful ; add the g or apice
t or grape oaf sugar ; alice of dry

- teacupful ve it several art of milk; et it stand $\theta$ sieve and mould and dish. Eat
a quart of han a pint 3 on with 3, and mix ad set away
piling when pre as it is ed, dip the can be re:
losely, and ded. - puddings. through a zood sance. four large
teaspoonfulr of light brown sugar, two ouncee of buttor; atir into a teicup of boiling water, quickly and well, until it hat dimolved, on no account omit stirring conatantly till well dimelfed, or it will lose its lightness, add grated nutmog to tanto. Sorve hot.

Pudbirg Sacoz. - One cap of sugar, yolk of one egg well beaten with the sugar, four tablespoonfuls of boiling milk; wid the whites well beaten:
Pudding Sader. - Rab to a cream two caps of sagar with thresfourths of a cup of batter ; flavor to tasta; float the dith in boiling water antil well heated ; pour one-half pint of boiling water on it just before serving.

Lenoor Sluck. - One-half cap of butter; one cup of sugiar, yollet of two egge, one tengpoonful of comatarch. Reat the egge and sugar until light ; add the grated rind and juice of one lempon. Stir the whole into thres gills of boiling water until it thickens sufficiently for the table.
Limon Savcer-One large tablespoonfal of batter, one amall tablespoonfal of flour, one cup of sugar, grated rind and juico of one lómon.
Strawberry Savor, - Rub half a cup of battor and one aup of sugar to a cream ; add the beaten white of an egg, and one cup of strawberries thoroughly mawhed.

Hadd Saứe for Puddngs.- One cup batter, three capo eugar. beat very hard, flavoring with lemon juice; smooth into thapo with a knife dipped into cold water.
English Pluy Pudding. - Nine egge beaten to afroth; add flour sufficient to make a thick batter free from lumps ; add one pint new milk and beat well ; add two poinds of raisius, stonied, and two pounds carrents waihed and dried, one pound of citron sliced, one quarter pound bitter almonds divided, three-fourths of a pound brown sugar, one nutmeg, one teaspoon of allspice, maco and cinnamon, three-fourths of a pound boof suet, chopped fing; mix three days kefore cooking, and beat well again ; und more mill: if required. If made into two paddings, boil four ho
Applit or Pracie Dumplivas.- Pare and core fine juigy apples; then take light bread dough, cut in round pieces half an mich thick; and fold around each apple until well covered; put them into: teamer, let them rise, then sot the steamer over a pot of bolling vater, and steam. Eat with butter and sugar, or cream. Use peaches in the sime way.
Bakid Apple Dumpinnos.-Coole apples almost antirely whole, oring or not, as you may prefer; melt battor and sugar in a bat: ug-pan, and, having enclosed them in a good pante, bake; buito heim constantly.
Apphe Battan Puddino. - Three egge one coffeegap of socr pilk, one large toaspoonful of butter,-three large tableypoonfuls of igar, one-half tablespoonful of sode, and flour enough to milke a atter as atifif is cake. Add quarterod applés as deaired.

BREAD Pudding. - One coffeecup bread crumbe, dried and rolled fine one teacup sugar, one quart of milk, one teaspooninl ginger, a little salt, three eggs (anving the whites of two). When baked, spremd jolly over, the top, then a frosting made of the whites of the egge, and one tablespoonful of sugar. Return to the oven antil alightly browned,

Briad and Apple Pudding:-Butter a pudding digh; place in it altermate layers of bread crumbs and thinly -liced appleas; when the disti is filled, let the top layer be of bread crumb, over whigh two or three tablespoonfuls of melted butter should be poured. Bake in a moderately hot oven, and place two or three nails under the pudding-dish to keep from burning in the bottom ; lot it bake from three-quarters to a whole hour, according to the quality of'the cooking apples.
Cabiver Pudding. - The remains of any kind of cake broken up, two cups; ; half cup raisins; half can peaches, four egge, one and a half pints of milk. Buttor a plain pudding mould and lay in one of the broken cakes, one-third of the raisins, stoned, onethird of the peaches; make two layers of the remainder of the cake, raisins and peaches: Cover with a very thin slice of bread, then pour over the milk beaten with the eggs and sugar. Set in a sance pan of boiling water to reach two thirds up the side of the mould, aud steanr three-quarters of an hour, Turn out carefully on a dish, and serve with peach sauce, made as follows ; Place the peach juice from the can into a small sauce-pani ; add an equil volume of water, a little more sugar and eight or ten ralsins; boil ten minutes, strain, and, just before serving, add six drops of bitter almond.
Crackrar Podding, - Mix ten ounoes of finely-powdered crack ers with a little salt, half a nutmeg, three or four tablespoonful of sugar, and three of butter ; beat six eggs to a froth; mix with three pints of milk; pour over the craokers, and let it stand til toit; then bake.
ghuor ror Craciskr Puddisca.-One cup of sugar, one-hal duy 0 thintter, one egg, one teaspoonful of grated nutmeg, on lemon, 能ide grated, three tableapoonfuls of boiling water. Coco str PuDDriga. - One quarter of a pound of butter, yolk of Weggs no -quarter of a pound of sugar : beat butter an Pf ujogither; sdd a little of the cocoanut at a time, and ond Wencupful ofi cream. Do not bake too long, or it will destro Shavir Use ore coconnuth After it has baked, beat th Writa of the egge with four or five tablespoonfuls of suga Sppend over the pudding and bake a light brown.
Crocotars Popiniva. - Scrape very fine two ounces of vanil chooolate gput it inton pan pouxiag over it one quart of ne milk, stirring it until it boils and adding by degrees four ounc of suger, miling the chooolate gintil it is smooth and light; th pour out to cool bopt eight egge to a froth, and mix with t

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 Hive $0 n 0 t$ All Sh quart edd fo Pat $w$ TA of inill hroet peranal apioce peatén he whi nuvem Bicepur hou aptal ad spio pury, it

Yeast e-halet pur ove - table Yeto ms If cop 11: it sood ye or bot rmast. ase ; bo mach cup of then in jr maine al minak in inuals toen are toen are
over

## APPIIDIE.

ohooolates ponr into a buttered dioh, and bake three-quartare of an hour. Sorve cold with sifted angar over it. avicts mill, two -- Ono tomeupful of molassen, one of onet, one of ono tomppoonfol of gingar, one of two and ane-half cupin of flour, all-mpice, one-half compoonfil of cinnamon, one-half tomproonful of Boil or itcom. Make cavice nutmeg, one tempoonfal of coda.
sico Pudding. - Two large ene for plum padiding. quart of water; tho peel of ange lemonfule of sago boiled in ome add four egge and a little cialt. Din, a little nutmeg; when oold Bat with nagar and cream. Bake about one hour and a half TAPIOLA PODDRE, - Fon.
of inill, four egerg. - Your tablespoonfuls of tapioca, one quart three tablenpooniuls of ring out the whiten of two for lirosting everal honre in a little war. Sonk the tapioce over night, or for apioca. Add, when it in ber, Boil the milk and turn over th peaten ; balke about an hour, and warm, the sigar and egige woll The whiten of the agge to one-half anter it has cooled s lutile add nswere well for a minuce, and looke pond of sugar for frouting. It Rice Puddira. - Soak one oorze quite ornamental. pur honrn, drain it off; place the rul of best rice; after coaking aptul sugar, and one teimpoonful of rice in pudding dish; add one nd apice ; put in a moderate oven salt, and eleven cupfule milk ourn, atirring occmionally at firme, if bake from two to throe

## BREAD, BISCUITS, ETC.

Yeagen-Take two good-aized potatoes, grate them raw. Add e-hale teacupful white sugar, one teaspoon of salt, a little ginger. pur over the mixture one-half pint of boiling water, in which o tableypoonful of hops has been boiled. Save half a oup each
 If cupr. - To one cap of grated raw potato add half oup salt and II: it will thiour over all onequart of boiling water, atirring good yeast. In about twarch; when nearly cold, add ono cup or bottle, and cork tightly hours it should bo light; pat in (mast. - A dorbin kightly.
oen ; boilthogether in ond half hopa, ono half-dozon lirge po.
mach on to one-half cup of gallon of water till dond ; strain cup of brown magar, and half ginger, small cup of tlour, and 1, Then add one cupful of half oup of salt. Let' stand until ft in a jug. Next day cork up. chars and Brand. - Take ton large potatoes, pare and put $m$ in a kettle with three quarts of water. pues, pare and put in mualin bag in the same kettle with th; put a pint of hops in toen are noft; then pour the wath the potatoen; boil until over a pint of flour in a crook. from this ketile boiling pint of flour in a crook, Squeore all the obitingtig ne quart of ne grees four ounc cand light; th ad mix with $t$

## Dr. Chastís recipts.

tron the hope; mails the pothtoes, add a quiat of cold witer to them, and put through a colander into the crook, and add ontohalf tanap of salt; a cap of sugar, ope tableapoonful of ginger.
 then put into a jug, cork tight, and keop in a cool plicio.

Ton win Bunld.- Pare and boil ifx good-nized potsteen, drim of the water, mail fine, and pour over thom about tharee pinto of cold wator and run througha colasder. Add flotir unt if thic in a thin batter, them put in a coffoccup of yent from the fug. Int atind until it risen, then stir into it forur ws mheh es you onn with a apoon, and let rise again. Work in onough more four to make anotiff as bread; and let rise the third time. Whea light thin time work out into loaves, and let rive. All the flour mut be cifted.

To Frargiens Stals Braad.-Pump on of pour wator over the Ionf until maistaned through, put in a pan, sell in the over and Eitse until the moisture is all aboorbed.

MInc sponen Besad. -Put a pint of boiling water in a pitohor, with a teaspoonful of sugar; one quarter "taispoonful of malt, and the came of soda; let it stand till you can boar youit finger in it $;$ then edd four to mike a thick better; bent it hard for two minutea. Now plece the pitoher in a kettle of hot watery - not hot enough to moald the mixture; keep tho water ot the asme tomperature till the emptyings are light. If wos early in the morning they will be ready, if watohed carefully, at elover o'clock to make aspongs, the same as for other bread, with quart of very warm mill. Let this sponge get very light; then male into loaven and set to rise again, taking oare ther do ro get too light this time before putting in the oven, or the bread will be dry and tantoless.

SALT-Rigura Bread.-Take newly-gtapnd middlings; put ait heaping teapoonfuls of it in a coffee cup ; add one tempoonfu of eugar, one maltispoon of ealt, one-half caltppoon of sods; mif thoroughly pour boiling water in tho mixture, mbirring it wel together mitilit will nearly fill the cup; remove the epoon, cove the cup of dongh; vot it where it will keep warm, not soald ; of it Friday morning, and it will be light for Saturday's baling; in a hurry, tot in a dish of warm water. Now put in breadepa flont anough for bread; add galt; take one quart of boiling wate for thrie loaven, and turn into the middle of your flour, giriring if clowly ; put enough cold witer (or millk) too cool inffioiontly to bel your finger in it; then add middlingerstir in well; onver wit nome of the flour and set in a warm place. When light anoug mix woft into loaves; grease-bread-pans; alco top of the loave which mikes a tonder upper crust; cut gashes quite deepearo the losves, and it will rise evenly ; net near the atove, and whe light enough, bako three-quarter of an hour,
Burnct-PpWome Brscvir - One important point in in having
hot
cold witer to and add oreful of ginger. a aide cotilion: place. iotisteces, drain' at three pinto lovir aptal this from the fag. ch as you on more fiour to Whed light ho flour muint
vator over the the over and
wator in a panypoonfuil of san bear your ; beat it hard 8 of hot water water at the tr wot early in ally; at eloven breed, with ry light ; then - they do niol or the bread
lings ; put air 10 temapionfu of mode; mil tirring it wel - spoon, cove not soald 3 ae r's baking $;$ in bread pal boiling wate ur, Etirring i ciently to ber 1; onver wit light enougl of the loave te deep nierol ve, and who
in in having
hot oven ; arothor is, havo fower aifted, and roll dough en coft co you can handle ; then more baking powder is needed. For cenh imalt hef "four take a teippoon of powder; butter, the cite of a butter and powder into thent for a quart of flour. After rabbios whar (milf will do), stirting all of flow er needed, tum in cold Ther moy if roeched; salt; then roll tightly and bako at oance. They will prove fakey, feathery, delicious, and morn nutricions Gha hlocrift rivised with yeart.
of comippremed yeentarge coffeecup of warm milk dineolve one cake and boat all together ; pee add thrce eggs and one cup of augar. sid tivo ources of butter ; only flour enough to roll ons, to which mould into shape, and set in it rise. When very light, knead, Whot oven; whem done, cover the place. When light, bake in milt, and the white of three one pound of flour rub two ounces of butter of good youth a little ralt, and well beaten; add a tablempoonful cover and bet it in ow warm place till enough to mako a stiff dough;or more, wecoriding to the atrence thl light, which will be an hoor dip the edgen into melted butrength of the yeant; cut into rolls, gether, and bake in a quick oven. Engenish Rovisi- Two pounds of four, two ounces of buther three tableupooifuls of yeast, one pint of warm milk ; mix foll to ether, and wet in a warm place,to rise ; knead, and make into rolls. Bake twonty minutes.
Grabiar Geris- - One quart of Graham flour, three tablespoonfule of baking powder; two egge beaten light, butter the sizeoponmill (meltod). one tablespoonfur brown sugar, a little salt, and Brown Be make a batter.
flour, one cap of - One cup of corn meal, one cup of Graham of molacesta, one teajpon, one oup of warm water, one-half oup hourr. Serve at the foonful of roda, a little salt; steam two Bomore Beit Re table hot. into it two cupe of boiling - Take three tencupw of corn meal atir cap of molasies, one cap of milk; when cold, add one tenmill ; into the sonr milf of Whent flour, and one cup of sour one-half tempoonful of ealt stell one teasponnful of sode ; add Corn bread. -Thre ilis atemm three houm. of thotir, one and one-half cupe of corn meal, one and one-half cape opoonfuls of hating powder, cups litt sweet milk, five egge, four ten: Rhw ina ing powder, a little sugar.

## FABRIBLE DEPABTMENTS.

 Il ; common turpentine, 6 ozn. ; diseolve in a pipkin with geath
heat; then add 2 ozs, of fine verdigris, stir well together, and strain the whole through a course oloth; cool foz use. This is s good ointment for a wound, or bruise in fleek or hoof, broken knees, galled backs, kitas, cracked heels, mallenders, or, when a horse is gelded, to heal and keep off the alies.
Purge for a Horse - Aloes, 1 oz. ; rhubarb, 2 dra toil of mint, 4 drops, maile into á ball with honey.
Cordicit yor a Horsr. - If a horse is weak through travel, give him a pint of warm ale, with 1 dz : of diapente in it. Diappente will comfort his bowels, drive ont cold and wind, and may canase him to carry his food the longer. Diapente is composed of gen: tian root, bay berries, bay leaves, birthwort, mint, and myrrh.
SORE BACK. - If the saddle bruises its back and makes it ewoll, a greaey disholoth laid on hot, and a oloth over it, bound on 15 minutes (with a surcingle), and repeated once or twice, will sink it flat. If it is slight wash it with a little salt and water onily. Alter the saddle that it may not press on the tender part, for a second bruise will be worse than the first.
Splint:-The splint is a fixed, callous, bony eraressence, grow. ing apon the flat of the inside or outside of the shark bone, a little under, and not far from the knee, and may be ween and felt. CURE.-To take it off, first eut the hair close, then gently beat it with a round rule until it appears hot to the tonch, then rab hard soap all around uhe edge of the splint, to prevent the blister affeoting any other part, and apply on the aplint the following blister ointment: Mercurial ointment, 1 ozt; Spanish fiies, 2 dru; mixed well together; a little of this may be applied once a week until the splint is romoved.
Spavin. -The spavin is of the same nature, and appeare, in like mannes, on the instep bone behind, not far below the hough. Core. -The same blister as recommended for splints ; if it faile, firing and turning the horse to grass for three moithr is the bent method.
HORSES-To WATERR- Water is as neceanary to a home as food, and horses are found to thrive better by having water ad libitum than by being stinted. The best way is to have the manger divided, so that corn can be in one half and water in the other ; by this plan the horse takes the water as he wante is, and not when it is offered to him. The plan of having the water in the manger has been tried by a great number of the London merchants, and found to answer admirably.
Hoof bound or Teider Fleit - Cause of this is fever in the feet. Founder, or gravel, the symptoms are hotfeet and drawing in one inch from the top of the feet at the heels: Never have the feet spread at the heels nor rasped above the nail holes, for it will do the foot an injury. Follow the direotions given here. Use either the hoof ointment or hoof liquid ; apply it mocording to the printed dirnotions. For hoof bound or tondor foot, apply it al
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Be cat.
your han moist afi is excelle cream of
around the top of the hoof down one inch every third day; if for split hoof, apply it every day. First, have a atiff shoo on the. foot, and clennse the cut or crack. Never cat or bum for it,

Hoor Onmanant- Take resin, 4 ozs.; been wax, 9 one; lard, 2 lbe. i melt together, poar it into a pot, and turpentine, 8 otis.; finely powdered verdegris, 2 ond; tallow, 1 lb . - tir all nitil it gote cool. This is one of the best medicines for the hoof ever nied. It is good for corkn or bruises of the feet. Follow the directions.

Hoor Liquid. - For tender feet, hoof bound, etc. Linseed oil, or neatafoot oil, \& pt. of either ; turpentine, 4 ozs; ; oil of tar, 6 ozs. ; origanum, 13 ozas; shake this well and apply it an the diwotions for the ointment tells. This is the best if the horse has been lame long - it penetrates the hoof sooner than the ointment-hoth of them should be applied at night, so that the horse can go to work in the morning. He need not lose one day's work.
MAGGOTS IN SHEEP -TO Dystrov. - Water, 1 qt.; spirit of turpontine, a tablespoonful; sublimate of mercury, as muah am will lio upon a ahilling; cork in a bottle, with a quili through the cork, vo that the mixture may come a little at a time. Shake before using. Pour a little of the mixture upon the spots where the maggots are, and they will creep upon the top of the wool, ond fall of dead. Apply afterwards a little train oil to the place.

Linimeint for Brutses; Spranss and Spayins,-0il of amber, 1 oz. ; oil of wormwood; 1 oz ; oil of tansy, 1 oz ; oil of spike, 1 oz.; camphor gum, 2 ozs ; ammonia, 2 oz.; small piece of Castile soup; apirit of wine, 1 pt . Rub in thoroughly with the hind. This receipt is rather strong for most cases, and will bear a lithle water added in osdinary cases, or where there is much inflamma. tion ; but in sivere casees rise full strength.

## TOILET DEPABTMESNT. <br> COMPLEXION.

Wo will give a few words of advioe, as an assistance in the preservation of the complexion. Rise early and go to bed early. Take plenty of exercise. Keep the pores of the skin open by perfeot clennliness. Be moderate in eating and drinking. Do not often frequent crowded assemblies, and shun coometice and washes for the shin. We will give a few harmless recipes. But mont of the powders and washes dry up the skin ; and in the ond mate it rough:

Be careful always in washing to wipe your skin dry, particularly your hands; rub them briakly for some tinie. If handu are left moist after washing they will chap, orack and become red. Honey is excellent to rub over chapped hands, or anoint them with oold cream or glycerine before retiring to rest,

## DR. CHASE'S RECIPES.

If you desire to make your hands delicate waoh them in hot milk and water for a day or two ; on retiring to rest yub thom with palm oil, and put on gloves ; wash them well in the morning. Lime water, lemon juice or sour milk will remove sunburn from hands. Above all, keep the nails scrupulously clean.

Conplexiov, to Improve it. - Be cheerful; get as much freqh air in-doors and out-dours as possible. Keep in health; promote a good digeition, and regular evacuations ; avoid alcoholic drinkt; a milt and vegetable diet makes a fair complexion'; plain living, withont condiments and hot seasonings, etc., makio the fairest face It is good to rive early in the morning, drink a cup of inilk; walk into the fields, wash the face in sparkling dew, gaze on creation, below, above, and all around you, till mental pleayure beams forth on your face in radiant smiles. Check the effect of gricof, disappointments, embarrassmente, etc.

Dissolve flour of sulphur in milk, and strain. With the clear milt wash the face. Or infuse sifted bran in best vinegar, add, well beaten, the yolks of three or four eggs, and one gr, of am. hergris. Distil. Bottle and cork well. Or, Castile soap, 4 nzs. faller's earth water, 1 quart. Dissolve. Add $\&$ dz. of spirits of wine, and 1 dr. each of oil of lavender and rosemary. Fuller's earth water is made by merely dissolving it in water, stirring well, and then let it settle. This earth alone is good for the complexion.
Wash For $\triangle$ Blotched Facr. - Rose water, 3 ozs ; sulphate of zinc, Idr. Mix ; wet the face with it, gently dry it, and then toich it over with cold cream, which also dry gently off.

Campiopated Deintivrice.-Prepared chalk, 1 lb.; camphor, 1 or 2 drs. The camphor must be finely powderod by mointening it with little spirit of wine, and then intimately mixing it with the chalk.

Myrri Dentifrice.-Powdered cuttlefish, 1 lb.; powdered myrrh, 2 ozs..
Amerivan Tooth Powder, - Coral, cuttlefish bone, dragon's blood, of each 8 drs.; buint alum and red sanders, of each 4 drs.; orris root, 8 drs. ; cloves and cinnamon, of each, $\frac{1}{3}$ dr. ; vanilla, 11 gro.; rosewood, $\frac{1}{2}$ dr.; rose pink, 8 drs. All to be finely powdered and mixed.

Quinnir Tooth Powder. - Rose pink, 2 drs. precipitated chalk, 12 drs.; carbonate of magnesia, 1 dr.; quinine (sulphate), 6 grm . All to be well mixed together.
Depilimory - To Remove Superyluous Hain -Saturate the part well with fine oil. In about an hour wipe it off; then talie finely powdered quick lime, 1 oz: powdered orpiment, 1 dr. Mix with white of egg and apply with a small bruah.

Tartar-To Removie from the Theth. - Brush the teeth often up and down-not horizontally - with soap, then with salt. Eat. ing fruit or oat-cake cleanses the teeth greatly. In using the tooth brush the friction ought never to cause the gumb to bleod,

Tan wator rovem orm: lotion eldierbeen d $d{ }^{2}$
cufficie lemon, cortair with e these F by the A. tronble annoya does no great d
To 1 and ap: HaN half is powder it and 1 Comp the hair of canth of Bupo dirention
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uch froh promote a drinks; $A$ in living, he fairest of of inilk, v, gieo on 1 plearure e effect of
a the clear gar; add, cr , of am ap, 4 ozs. of spirits of

Fuller's or, stirriug ood for the
sulphate of t, and then off.
; camphor, moistening ing it with powdered e, dragon's sach 4 dre.; vanilla, 11 bly powder-
recipitated (sulphate),
aturate the ; then talk 1 dr. Mix teeth often salt. Eata uaing the jo to blepod,

Fancrkns:-Take of eal ammoniao, powdered, 1 dr. ; boiling water, 1 pti; diewolve and atrain, adding, when cold, :ppirity of rowemary, to os, $;$, lavender water; 2 dr . Mix and une trice a dity; or a litito magnocia, taken occomionally an a correotive, and : lotion for the face, to bo umed twice a day, composed of 8 omf of elder-flower water in which $\&$ gre. of conronivo arblimite have been direolved, may be subatituted.
Samo poscona preseribe eritic aciddimolved in a watar of utresigth eufficionk to prodree a elight prickling ronestion. The juice of a lemon, aqueezing into half a tumbler of water, is, howover, a more certain means to effect the eame reanlt ; or alittle glycerine, misied with elder flower water, may be tried as a cosimetio wath. $\Delta \mathrm{ny}$ of these preparations, however, are useful, especially when cimisted by tho alteratives of magnecia, blue pill, and coiflits powder.
A Corn yos Pucpues. - Many of our young peoplo are much tronbled with an irruption on the fice. It oftem proves a great annoyance to theme ; but thereio a cimplo remedy, which, if it does not effeot a obomplete curse, will obviate the diffionlty in a great degree, twithunt the leant injury to the health or akin.
To 1 gr. of corronive sublimate add 1 oz of rose water ; filtes arid apply twioe aday.
 half a cup of Iemon juice, serape two calee of Winddor soup, to. powder ; mix woll, then add a teacpoon of calphuric cold. Mould it and let it harden.
Coupounds yo Promote the Growth of the Harr. - When the hair falle off, from diminished action of the scalp, proparationaof canthariden often prove useful; they are sold under the namea of Dupaytren's Pomade, Ousouse'口 Pomade, eto. Tho following direotions are as good as any of the more complionted rocipes:
Pomada Againgt Baldniss.-Beef marrow, moaked in meveral waters, melted and atrained, half a pound ; tincture of cantharidee (thade by soaking for a week 1 dr. of powdered cantharidee in 1 oz. of proof apirit), 1 oz ; oil of bergamot, 12 dmps.
Ehagmes Wrison's Lomon Againgt Bardness.--Fau de Cologne, 2 ozn. ; tincture of cantharides, 2 dre. ; oil of lavender or rocemary, of either 10 drops: These applications must be veed once or twioe a day for a considerable time ; but if the scalp bocomes sore they munt be dincontinued for a time, or used at longér intervala!
Bandolinh, or Fixatus. -Several preparations are aned; the following are the best: 1. Mucilage of clean picked Irich mons, made by boiling $\frac{1}{2}$ oz. of the moss in 1 qt . of water until sufficiently thiok, reotified apirit in the proportion of a teaspoon to each botthe to provent ite being mildewed. The quantity of apirit varies cooording to the time it requires to be kept. 2. Gum tragaonath, 11 dra. : Water, $\frac{1}{1}$ pt. ; Proof apirit (made by mixing equal parte of rectiffed upirit and water), 3 os. ; otto of ronee, ten drops ; ionk for twenty fopr houry and otrain.

Eygeminat Harr, Wasi,-Take one os of bcras it os of ommphot; powder these ingredients fine, and dizoolvo them' in 1 . $q$ to of Doiling water; when cool the solution will be ready for useg derip the heir frequontly. This wath effeotually cleaneen, bonutifor and strongthens the hair, premerves the color, and preventa carly baldneei. The camphor will form into lumpe afioe boing dimolved, but the water will be sutficuntly impregnated.
MAIR OLLS-RONE UlL. - Ulive ofi 1 pt; otto of roven 5 to 16 drope. Emaince of bargamot; being much cheaper; is commonly ucod instand of the more expensive otto of roses.
Risp Loss Ori. -The sume. The oil colored before econting; by atcoping in it 1 dr. of alkanet root, with'a gentle hent, until the deafred tint is produced.
Onl or Rosss.-Olive oil 2 pta.; otto of rojes 1 dr.; oil of rome. mary; 1 dr.; mix. It may be colored red by ateoping a little alkanet root in the oil (with heat) before meenting it
Porayuns. - For making pomatums, the:lard, fat, suet, or mantow muit be carefully prepand by boing meltod with as gentlo a hent as possible; skimmed, atrained and cleared from the drega which are deposited on standing.
Comion Pomatom.-Mutton suet, prepared as above, 1 lb . 3 land 31 be ; carefully melted together, and stirred constantly ai it cools, 2 oz of bergamot being added.
HARD POMATVM. - Lard and muttion suet oarofully propared; of each 1 lb ; white wax, 4 ozs.; essence of bergamot, 1 oz.

## HOW TO ACT IN EMERGENCIES.

In giving the following advioe as to conduot in nocident and emergencies affocting the bodily health, it is of course, underatood that Ekilled medical advice should be at once obtained, but the delay nhiavoidable in procuring a phytician or surgeon'would often result more seriously if something was not done immediately, while a little attention may not only relieve the person, but render the work of the phyyician or surgeon much lighter. The hinta here given can be all acted on without difficulty, requiring no apeoial apparatus or medicines.

## BURNS_ORJSOALDS.

If a percon's clothing takes fire, lay him down on the floor; throw a rug, tableoloth, carpet, blanket, coat or large pieoe of cloth over him and roll him in it. The first thing to be done with a person who has been burned or doalded is to remove the clothing an gently as possible, so an pot to tear away the atin,

In terica not io of his clothe apply stroke should

Han raived; two ga and thi neak a downw ponition fall for cleanse antivfico If no b gapport salta, if raising
turn thi back age On omah sure wit removin (This is
While son shor arm plac
or break any blistor ; if there shonld be pieces of burnt clothing idhering to the body, do not apged time triying to pick them of. Then wrap the entire surfice in ch.ded cotton or waiding-the ob-: jeotl being to exclude the air. This is the main objeot of all kinds of drecing for burns. If cotton in not at hand, duat the parta thickly with flour or finely pulverizod chalt. Whan tiverointitite to prepare an aintment, the chalk ointment, a linamant of limeo whitor and linseod oil, or of linseed oil with a littlo onf folic acid, are the beot applications. If the person is much oxhauted, and eupecielly if the burn has bean oxtenaive, give a littlo brandy and wator.

## convolsionss.

In oonvuluions or fits, whether apoplectio, epileptic or hysterical the chief thing is to keep the porson from harting himeolf, not so much by holding him as by guarding him from the effifots of his own violent movements. Raite the hemd, looeen all tight clothen, atrings, etc. If the hoad is hot, as is usually the cate, apply ice or cold water, and warmth to the emtromitice. Sun stroke and lightning atroke ase treated similarly. Childron in fits should be put into a warm bath, with cold applications to tho heed.

## DROWFILTG.

Handle the body gently ; carry it feoe downwards, hend olightly raived; never hold it up by the feet, or roll it over barrels. The two great points to be arrived at are the restomation of breathing and the promotion of warmth. Hemove all olothing from face, neok and cheest at once; place the perion on the ground, face downwards, with one of the arms under the foreheea, in which position fluids will readily escape from the mouth, and the tongue fall forwarde, leaving the entrance of the windpipe free ; wipe Mnd cleanse the mouth at the wame time. If breathing commencew. satisfactorily, use treatment hereafterdescribed to promote warmth. If no brenthingi or only alight, turn the persoin on the aide, gupporting the head, and excite the nostrils with unuff or smellingsaltw, if convenient. If no result, replace the person on the face, maising and supporting the cheat on a folded coat or other artiole; tum the body gently on the side, then briskly on the face, then back again-repeating the movement about onceerery fivesocondi. Of owch ooctuion that the boily is on the face, make steady pres. sure with brisk movement on the back between theshoulder bladep removing the presure immodiatoly before turaing on the side. (This in Dr: Mcrahall Hall's mothod of inducing reepiration.)
While these operationi are being proceeded with, tome one person should attend solely to the movements of the heed and the arm placod under it ; another should dry the body, and oxtremition,
removing wet clothing and cover it with dry and warm clothingtiling aire not to interfere with the movements to induce respir ation.
If giter five minutan this method does not prove successful, Dr. Sylventric's plan may be tried, as follows:

Plecisthe person on the back, shouldora supported; tongue drawn woll forward and retained between the theth by raining the lower jaw. Stainding at the person's head, grasp the arms juat abovo the elbow, and draw the arms gently and steadily upwards a bove the heat, keep them stretohed upwards for two seconds; them turn them down and press them gently but firmly against thesides for two seconds. Repeat movemente steadily, until bresthing commences.
As soon as breating begins rub the lindbs upward with the hands encased in warm woollen socks or mittens, or dry clothsKpeping the body at the same time covered with warm blankete. Placo warm bricke, bottles, etc., in the arm-pits, between the thighe, on the pit of the stomach, at the soles of tie feet. Give a ploontul of warm water ; and then, if the power of swatlowing haf returned, small quantities of warm stimulants, such as brandy and thater.

Prevent umecessary crowding around the person, especially if in arrom; avoid all rough usage; and continue making efforts to reatore life for an hour at least, and oven longer. Some persons have been thus restored after several hours effort.
(Ptiese rule for the restoration of the apparently drowned are - vimilar totctiose issued by the Royal National Life Boat Association of England; and are nsed in the British army and navy.)

## FAINTING.

Loosen the garments ; lay the body in a horizontal position; give plenty of fresh air, dash cold water on the face; apply hartahorn amelling salts to the nose.

## FROST BITE.

Rub the frozen part slowly and steadily withenow, or bathe with cold water, in the open air or cold room; continue till circulation is reatored. When the entire person has been rendered insensible by exposure of intense oold, the same treatmont is to be adopted; and, of course, applied to the whole body at the same time. As soon as sensibility returns, oarefully dry the body, and put the person to bed in cold mheets andina cold room, giving a few apoonfuls of gruet, with a little weak brandy and water. Great caution has to be used in giving stimulants; as the reaction from freering is al. niys serious, and may bo made more so by injudicious atimulation,

When after ha the stom feeling sleepine peoted o all rem dishes, should t

A poreon found subpendet shonle to taken down genily, the cond or rope hoosened and remioved, and then troitcod on though drowned. Bleeding from the temporal artory by conic competiot percon is gunerally requiriod.

## HETCORBHAGE.

When an artery is cut the blood flows in jots, and is of a bright scarlet colar. If the vein is injured the blisid is darker, and fiow in a contintuous stream.

To arrest arterial bleeding, tnke a handkerchiof and tio a knot in the middle of it, place tho knot over the artery, and tin the two ende to a stick (a plece of broom handle or welking cano) by meatas of Which the havditerchief can be twisted tight around the limb. If you cánnot wait for this bandage place your thumb over the spot whence the blood flows, and prest bard, keoping up, the preware till a bandage can be applied, or till a surgeon arriven.
Bleeding fiom a veln cani usually be arrestod by a comprees and a bandage.
Alwnys remember that in arterial bleeding the bandago is to be applied, and pressure mide, betiveen the wound and tho hoart \% in venous bleeding the presiure is to be on the side of the wound furthest from the heart:
Bleoding froth the nose may usuilly be arreetod by the apptica. tion of cold to the forehead, the temples, the face or the beock of the neck. Cold weter may be anuffod up; the nowe may bo plageged with cotton batting dipped in some aotriogent, as alum, timotirit of iron, tinnin, otc.

Whenever hleoding is at all excessive the person should be placed in a horizontal position, hend luvel with the body, or even lovior. If on a bed, tho lower part of the bedstead may be raised up, and bricks or blocke of wood placed under its legs. Frewh air hhould be sapplied by fauning, cold drinks for thirst, and ice cold applitetions in the locality from whence the blood fiows.

## POISOMs.

the with rculation nsensible adopted; ime. As $t$ the per: confula of on has to ing is al: mulation.

When a person in apparently good health is suddenlyiattacked, aftor haviug taken food or. drink, with violent pains and cramps in the stomach, with nausea, vomiting, convulsive twitchings, and a feeling of suffiogation, or with extreme giddiness, delirium or sleepinose, poisoning may be suspected. Where poisoning is muspected or known, a phynician should bo ipmenediatoly sent for, and ell remains of food taken by the sick person, all oups glomone dishes, etc., used by him, together with all matters vomitod, should be at once gathered up and presorved under loak and key.

## DR. CHASE'S RECIPES.

As a general rule of treatment in all cases of poisoning, free vomiting chould be produced, and especially after thowe poivonn which canse doliriam or sleeping. If the poison bag already causod vomiting, and, the vomiting has been abundant, chalk, milk, the white of ogg and oil are ugeful. If an emetic is wanted, two table. apoonfuls of mustard in a pint of warin wator. will be effeotual, and caiy easily be obtained. If no mustard can be had readily, lorge draughte of warm water, either along or mixed with oil, butter or lard, can be used. If there is no inflammation of the thront, tickling it with o feather, after a draught of warm wator; will gemerolly accomplish the purpose.

The following are some of the more common poivons, with the antidotes that can. be easily applied:

Acips (Aqua fortio, etc.)-Give ohalk or common monp; tear some of the plastar off the wall and powder it, waching it down with cupions iraughts of warm water. If sulphuric vaid, as hittlo water as possible. After the poison has boen vomited, drinkes of milk, white of eggs, or mucilaginous drinks (dlippery elm, flarseed.)

Alikaluss (Potesh, Soda, Lyee, etc.)-Tive acids, pooh as vinegar or oil, butter, lard.

Arsancc. - Any oil or fat. (Hydritod oxide of iron is the beat antidote to arsenic; but is not likely to be at hand when wanted.)

Antidony (Tartar emetic.)-Any asitringent tea, such as oak bark, Peruvian bark, or very strong green tea.

Copprer (Blue vitrol.)-Milk or white of egg in water. Avoid vinegar.

Gasiss. - Where poisonous gases from old pits, cese-pools, eto., have been breathed to such an extent ac to produce insensibility: dash cold water over head and shoulders, and give plenty of freah in.

1 fisicupy (Corrosive sublimate, etc.) - same as coppar.
Opipy (Morphine, Laudanum.)-Cause profuse vomiting at once, then give atrong coffee; dash cold wator on face, head and shouldern, and keep the person awake and in motion.

Phospionos (This ie a poison of matahes. It also enters into many forms of rat poison.)-Magnesia with water, and copious draughts of mucilaginous drinks ; charcoal.

Sliver (Caustic.)-Common salt in solution.
Stivohnins. - Fmetics freely.
STRAMMONXM (Thorn,apple.) -Same at for opiam. Give also animid charcoal.
Never keep any poisonous article in the house without having the word POISON, in large letters, written or printed on it.

## POISONED WOUITDS.

The Stinas of Insicts though painful are not usually danger: ous, yet they may prove so by indncing gerysipelas in unhealthy con.
otitut of the with with of $m$ troute tem. woun part lortis 0 cup wounc there: the $m$ are and bittan
Tие bia od naked clothin tooth'r

Hyma after a advice canase munt b visod in
StM animal killed relicf to be ar habits. etc., and appeara eyes an watery, and the dog mm way; bites an in not r quently not 000

## APP解DIX

ree vomna which nod vom. the white vo table. tual, and ily, large buttor or - throat, will gen-
with the
sap ; tean it down 1, as bittle drinks of olim, flax-
as vinegar

- the boot 1 wanted.) ch as oak
x. Avoid
pools, eto.) ansibility : ty of frech r. miting at hoad and
lso enters nd copious

Give also
put having on it.
ly danger. althy con.
othtations, or by giving riso to intenseirritation by the multifplicity of the athige. Apply cooling lotions, or a cold pouttice; rubbitig with olive oil ie sometimes motul; while tonching the part stang with ammonia (hirtshom) will ofter give immicatinto roliof.
Sxarn Brras. - The blte of the rattlemake is the pripcipal form of malie bitor to the dremed in thic country. The finet indication of treatment in to provent the abworption of the polcon into the eyttom. "I bittea on a limb, tio a ligature arcund it juat above the wound; twiat it co tight es to provent circuldtion. The wonided part mhould then be butnt deeply with a red hot iron or equa tortis dropped into it ; or, better still, cut oit entirely. After this a cupping glace ahould be applied, or, if not convenient, the wound may be sucked' by some person-care being takeon that there ase no conte, sometohes, ulcors, of abraions of any kind in the mouth of the permon sucking. Friotions with oil to the limb are eaid to be advantageous. Whickey may be taken by the porvon bitten ; and in large quantitió, nufficient to prod oo intoxication.

The Brye of A Mal Dog gives rive to disence called Hydrophobin ourkabies. The bite is mout dangerous whem tnifictod on a naked part, $2 s$ on the hande or face. A perron bitten through the clothing will often ewape any in effects, in consequence of the tooth being wiped and the poisonous ealive firrented by the clothen:
Ny mptoms of the disease do not usuelly appoar for some weoke after a bito, and after a longer period cloptes; and thas modion advice can be obtained bofore they appear. But if there is nay canse to murpeot hydrophobis in the nnimal, then nome atopy muat be taken to prevent the absorption of the poinon, ar are ad. visod in amee of emake bite, 1
Stuphons of HYDRopiobia in mis Doe- Whena dogor other animal is suspeoted to he mad, he chowid be confined and mot Killed until theocharacter of thedivence in folly ascertained. Great relief may thus be given to those who huve beerfoitton. Rebien is to be sulpected when the animal manifeits a notithig ohange of habita, bocomitig sly and irritable, ating strawn, bit, of paper, etc., and refuining food. When thedisease becomesdevel cped; the appearanceis much changed; the look is depreseed and haggend, the ejes and tail droop, the quality of the bark is altered, the cyos are watery, the beck part of the mouth reddened, salivediown freely, and there in more or lews fover; deliriam supervenes, and the dog mape at overy person and every animal that comen in hill way; and sometimes at invinible objects; he is not forocious, bat bites and runsawas. There is dread of water sometimes, but this is not really a teit, though supposed to be; a mad dog will frequently lap water without difionlty. Convilaions may or may not oocur, Death usually taked place within five hourn.

## THB 8Yew

The mepoitivencen an woll an the importance of theve oxgan juotidna a word of advioo rogiurding mooddentri thoreto.

If duat geta into the eyer avoid rubbing ; ayringe the eye with withr ; meparate the eyalids by draving on thom with finger, and if the offending particle is viaible remove it with the nounder point of a pencil or the corner of a handkerchief:

Another method in to take hold of the upper oyelid near ith angles with the index flager and thumb of canh handy draw it gently forwhird and ay low down over the lower lid as pomiblo; rethin it in this pocition for $n$ minute, taking care to prevent, the that Howing ont. Then when the eyelid is allowed to remame it place there will be a rush of water which will very likely carty out the offending particle:
If lime gete into the eyes it should be ayringed out with vinegar and water. (One ounce of vinegar to eight of water.)
In wounds of eyolids or eyeball cold water bandagen are nooful in preventing infiammation.

## ORAMPS.

Irregular spaumodio convulsions of the muecles in difiorent parts of the body. Rolief will be moat readily given by friction, either with the hand alone, or a pieee of tiapnel, and at the mame time the application of heat.

Colic io the term spplied to eramps in the bowele ; and requires the immodisterapplication of cloths wrung out in hot water arid turpentine of muntard - the feet at the same time being put in a hot bath, or, if not convenient, hot bricke applied to them.

## DBLIRIUN TRENESNE.

Tho deliriums of drunkards require emetics, cold applications to the head, heat to the extremities, and mustard to the nape of the neck, the buok, and the soles of the feet. The emietics oan be given in a drink of the liquior to which the perion is nocqs. tomed; and will thien be taken by him without any objoctions.

## Fatrig.

A porson who has fallon a great height, and is picked upeither wholly or partially iniensible, should, if possible, be pleced at gmee on a wide board, or on a door taker from its hinges, so that if conteying him from one place to another his body need not be moved aitor the first lifting, nutill the sargeón takes him in charge. He is almost certain to have breken some of his boned, and the losie they aro moved abont before beire properly set the beuter: Ho. should be laid flat ; all tight oloching loosened, but not removed: All arowding around should be avoided; apd fremh air allowed to shoh him freily. At the mame time, mon will, in consequence of
the s plicd wine as th ${ }^{3}$ or mm Th ponail times may Ifali ally $f$ befor or tow large limb This and हh one or limb.

- The geon a pastient hot; le makeh

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The : hot mon ed for $t$

Rule feeble, topid $w$ upon ita Rule and 000 limbs. morning thiscani it updu Nover never u
Rule should 1 sleep wi a physic ing-syru
the shook, be more or leme cold, warm applications should be applicd to the feet, and warm but light coverings thrown over the body. If at all sensiblo, a little warm ten, or spirit and water, or wine, may be administered; if insensible, do not give any liquide as thoy might fow into the larynx, but apply ammonis (histuborn) or umolling-salti to the noutrilo,
The injured part should be placed in as comfortablea ponition se pownible, but handled very carefully. A simple frecture is teme. times serioncly complicated by carelensness or rough uinge, may oanise the broken end of a bone to protrude through tho 13 zm . If a limb is injured let it take the easiest position poambe-geserally flexed. If the person has to be removed any greet dititapoo belore a surgeon ciri be obtained,', wrip a quantity ol cotton wool, or tow, around the broken limb - thickly, but evenly ; thee get a large number of straight twigs or amall sticks, lay them alone the limb and bind them to it, moderately tight, with atripen of cot thin. This will keep the limb comparatively still while moving the body; and should the person complain of the bandage being too tidety one or two of the sticks can be slipped out without diuturbing the limb.

- The general rule to be observed in all these cases, antil the surgeon arrivers, is to do as little as "Possible after once betting tho patient into an easy position ; keep him warm, if cold and cool, , hot; let everything around him be quiet; speak encour gingly; and mate him feol as comfortable as he can be under the circumatanoch.


## MANAGBMENT OF INFANTG IN HOT WEATEB?

The following excellynt rules for the care of infants during the hot months were prepared by a committee of six physiciania appointed for the purpese by the Obstetrical Society of Philedelphis:

Rule 1.-Bathe the child once a day in tepid water. If it is feeble, aponge it all over twice a day with tepid water, or with topid water and vinegar. The health of the child depende muoh upon ita cleanlinéns.

Rule 2.-Avoid all tight bandaging. Make the alothing light and cool, and so loose that the child may have free play of ite limbs. At night undress it, sponge it, and put on a olip. In the morning remave the slip and dress the child in clean clothen. If thiscannot be afforded, thoroughly air the day-clothing by hanging it up during thenight. Use clean diapers, and change them ofton. Nevar dry a soiled one in the nursery or in the sitting-room, and never uqe one for a second time withont first washing it.

Rule 3. - Tie child should sloep by itself in a cot or cridle. It. should be put to bed at regular hours, and be early taught to 85 to sleep withont being nursed in the arms. Without the advico of a physician never give it any spirits, cordials, carminative, cooths ing-dyrups, or slepping-drops. Thousande of ehildren die avory

## year from the use of these poichos. If the child frote and dorts rot

 ileep, it is eithier hungry or ill. If ill it needs a phymician. Nover gaiet it with candy or calke ; they are the common cances of diarr. hees and other troublea.Rule 4. - Give the child plenty of fresh air. In the cool of the morning and evening eund it out to the shady trecm of broad otreits, to the pablio squarei of the pork. Make frequent oxcainions on the rivers. Whenever it reeme to suffier from the hane let it drtnk freely of ice-water. Keep it out of the room in whigh wathing or cooking is going on. It is excemive heat that deitroys the livee of young infanto.

Rivie 5.- Keep your house areet and clean, cool and well aired. In very hot meother let the windowi be open day and night. Doyour cooking in the yard, in a afed, in a garret, or in an upper room. Whitewaah the walls every apring, and see that the cellar is dear of all rubbish. Let no siops collect to poison the iir. Correot all smolls by pouring carbolic sidid or quioldime into the previes. The former article can be got from the nearest druggint, who will give the needful directions for its use. Make every effort youmself; and urge your neighborn, to leep the gutters of your street or court clean.
Rule 6. - Breast-milk is the only proper food for infants. If the supply is ample, and the child thrivee on it, no pther kind of food abould be given while the hot weather lasta. If the mother has not enough she must not wean the child, but give it, boeides the breant, goat's or cow'u milk, as propared under Rule 8. Nurse the child onco in two or three hours during the day, and as sol: dom as powaible during the night. Alwaya remove the child from the breait aci soon as it han fallen asleep. Avoid giving the breast when you are overfatigued or overheated.

Rule 7. -If, unfortanately, the child must be brought up by hand, it should be fed on a milk-diet alone, and that, warm milk out of a nursing bottle, an directed under Rule 8. Goat's milk is the beat, and next to it cow's milk. If the child thrives on this diet, no other kind of food whatever should be given while the hot weather lasts. At all seasons of the year, but especially the summer, there is no safe substitute for milk to an infant that hay not cut, its front teeth. Sago, arrow-root, potatoes, corn-flour, crackers, bread, every patented food, and every article of diet concatioiny slarch, cannot and must not be depended on as food for very young infants. Creeping or walking children must not be allowed to pick up unwholesome food.

Rule 8. - Wach bottieful of milk should benweetened by a small lump of loaf sugar, or by half a teaspounful of orushed sugar. If the milk is known to be pure, it may have one-fourth part of hot water added to it; but if it is not known to be pure, no water need be added. When the heat of the weather in great, the milk may bo given quite cold. Be sure that the milk is unikimmed ; have it

## APPMNDIX.

nd doen rot jan. Never ces of diarr. cool of the - of broad equent ox. r from the the room smive heat
well aired. night. Do an upper - that the poison the quioklime the nearest 40. Make $p$ the gut.
ts. If the reind of he mother it, besides 8. Nurse nd as sel: child from the breast
ht up by varm mill tt's milk is on this ile the hot cially the it that has orn-four, diet cond for very oot be al.
bya small iugar.' If sart of hot rater neod milk may ; have it
co freah ac posemble, and brought very early in the morning. Bowith boiling puads. Into which it is to be poured, always seald them it comes, and at once put awn weather boil the milk as noom as place in the house-apon ice if the vessels holding it in the cooleot Milk carelomely allowed to atand in be afforded, or down a woll. becomes nufit for fool. Rule 9.-If the milk should disagree, a tablenpoonful of limewater may be added to each bottleful. Whenever pure milk oan. It is cold by the the leading milk, which often anevpure mimitirably. propared by adding, without sugar, one tre grocers, and may bo. cording to the age of the child, to one teaspoonful, or more, 20 . water. Should this disagree, a te to six tablespoonfuls of boiling or of corn starch to the pint of milk teanful of arrow-root, of sago, cream in any shape cannot be digented may be cautiously tried. If ing to the mill with three-fourths or three.tifthr a few days, pure Rule 10. -The nure as possible. otherwire the milk will turn bottle must be kept perfectly clean; After each meal it whould be emptied the child will be made ill. and the tabe, cork, nipple, and bottle, rinsed out, taken apart, in water to which a little, and bottle be placed in clean water, or to have two nuroing bottles, and to uise thed. It is a good plan Rute 11. - Do not wean the and to use them by turns. weather, nor, as a rule, until after ite just before or during the hot diagrees with the mother, she must second summer. If suck ling it in part out of a nurving bottle must not wean the child, but feed Howerer amall the supply of breast mil food as has been directed. whe child, the mothershould crareast milk; pravided it agrees with it alone will often save the life of a chlly keep it up againat sicknesu: When the child is over six months a child when everything else fails. trength by giving it one or two meld, the mother may save her, milk, which should be presued thromeals a day of stale bread and ug bottle, . When from eight mongh a sieve and put into a nurs$1 s o$ one meal a day of beef months to a year old, it may have read has boen crumbled. Wheen ortton-broth, into which atalo ittle meat finely minoed; When older than this, it can have a ipal food, and not such food as then even milk should be its prin. pai food, and not such food as grown-up people eat.

## DIET OF INFANTS.

Boiled Flour, or Flour Ball. - Take one quart of good flour, tie up in a pudding bag so tightly as to get a firm, solid maur, put into a pot of boiling water early in the morning, and let it but pel off from the sur take it out and let it dry. In the morning, ad, with a nutmes grater and throw away the thin rind of dongh, pwaer. Of thim fromerar, grate down the hard, dry man into: prade. Of thin from ome to three teiopoontula may bo ntod,

## DR. CHASE'S RECIPRS.

by first rubbing it into a paste with a little milk, then adding it to a pint of milk, and, finally, by bringing the whole to just the boiling point. It must be given through a nursing-bottle.
An excollent food for children who are costive in their bowels may be made by using bran meal or unbolted flour instead of the white flour, preparing it as above directed.
Rice Water. - Wash four tablespoonfuls of rice, pat it into two quarts of water, which boil down to one quart, and then add sugar and a little nutmeg. This makes a pleasant drink.
A half pint or pint of milk added to this just before taking it from the fire, and allowed to come to a boil, gives a nonrishing food snitable for cases of diarrhcea.
Sago, tapioca, barley, or cracked corn ean be prepared in the name manner.

Beef Tea.-Take one pound of juicy, lean beef-say a piece off the shoulder or the round-and mince it up with a sharp knife on a board or a mincing block.- Then put it with its juice into an earthen vessel containing a pint of tmnid water, and let it stand for two hours. Strain of the liquid through a clean cloth, squeering well the meat, and add a little salt. Place the whole of the juice thus obtained over the fire, but remove it as soon as it has become browned. Never let it boil ; otherwise most of the nutritious matter of the beef will be thrown down as a sediment. A little pepper or allspice may be added if preferred.

Mutton tea may bo prepared in the same way. It makes an agreeable change when the patient has become tired of beef tea.
Raw Beef for Chilaren. -Take half a pouud of juicy beef, free from any fat; mince it up very finely; then rub it into a smooth pulp either in mortar or with an ordinary potatomacher. Spread a little out upon a plate and sprinkle over it some salt, or somesugar, if the child prefers it. Give it with a teaspoon or upon a buttered slice of stale bread. It makos an exoellent food for children with dymentery.

## THE METRIOAL SYSTEM OF WBIGHTS AND MEASURES.

The metrical eyatem is now used very largely in the Europaan Continent. and is employed frequently for scientific purposes. As roforences are continually made to it in the newspapers an well as in books, a description of it will be found useful.
The standard unit of linear measure is a metre; of capacity, a litre ; and of woight, a gramme. The names of the higher ordery, or the multiplies of the unit are formed by prefixen taken from Greok numerals, viz., decae 10; hecto, 100 ; kelo, 1000, eto. The lower ordorn, or subdivisions, are formed by prefixes from Latin numorale, as deci, 10 ; centi, 100 ; milli, 1000.
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## APPFENDIX.

adding it just the 10. ir bowels and of the tinto two then add k. taking it conrishing red in the
a piece off harp knife juice into let it stand lean cloth, the whole $t$ as soon as most of the a sediment.
$t$ maikes an of beef tea. y beef, free to a smooth ato-masher. t some salt, teaspoon or oellent food

ITS AND
e Europan urposes. As pers an woll
capacity, a gher orders, taken from 0 , eto. The from Latin
reounita, Wo
can readily understand any weight or meacure referred to. For example; a metre is 39.37 inches; or for practical purposes, may 3 feet, $31 / 2$ inches. A decimetre is of course, one-tenth of that, or 3.93 inches; while a decametre would be ten times as much; or 393.7 inches, or 32 ft .9 inches.

The following tables give the Engligh equivalents, as establinhed by the Congress ot July, 1866 :-

## LITEAR MMASURE.

1 Cehtimetre 0.3937 inchos.


MEASURES OF CAPAUITY.


## MISOELLANEOUS DEPARTMENT.

Bug Poison,-Proof spirit, 1 pt, ; camphor, 2 ozs. ; oil of torpentine, 4 ozs. ; corrosive sublimate, 1 oz . Mix.
Substitutr for Cement. - The white of an egg, well beaten with quicklime, and a small quantity of very old cheese, formas an excellent substitute for cement, wheu wanted in a hurry, either tor broken china or old ornamental glassware.

Cement for Broken China, Glass, Etc.-The following recipe, from expurience, we know to be a good one; and being nearly oolorless, it possesses advantages which liquid glue and other cements do not:-Dissolve $1 / 2 \mathrm{oz}$. of gum acacia in a wineglass of boiling water ; adid plaster of Paris sufficient to form a thick paste, and apply it with a brush to the parte required to be ceunented together. Several articles upon our toilet tablo hnve boon repaired most effentually by this rocipe.

Capaciry or Cisterass or Wells,-Tabular view of the num.

## DR CHASE'S RECIPES.

bor of gallons contained in the clear, between the brick-work, for ench ten inches of depth :


Disinfreting Fumulgation.-Common salt, 3 ozs.; black mangauese, oil of vitroil, of each, 1 ez .; water, 2 ozs ; carried in a cup through the apartments of the sick; or the apartments intended to be fumigated, where sickness has been, may be shut np for an hour or two, and then opened.

Corfer a Disinfectant. - Numerous experiments with roasted coffee prove that it is the most powerful means, not only of rendering animal and vegetable effluvia innocuous, but of actually deatroying them. The best mode of using the coffee as a disinfectant is to dray the raw bean, pound it in the mortar, and then roast the powder on a moderately heated iron plate, until it assumes a dark brown tint, when it is fit for use. Theu sprinkle it in binks or ceespools, or lay it on a plate in the room which you wish to have puritied. Coffee acid or coffee oii acts more readily in minute quantities.

Charcoal as a Disinfrotant.-The great efficacy of wood and animal charcoal in absorbing effluvia, and the greater number of gases and vapors has long been known. Charcoal powder has also, during many centuries, been advantageously employed as \& filter for putrid water, the object in view being to deprive the water of numerous organic impurities diffused through it, which exert injurious effects on the animal economy. Charcoal not only absorbs effluvia and gaseous bodies, but especially when in contact with atmospheric air, oxidizes and destroys many of the easily alterable ones, by resolving thein into the simplest combination they are capable of forming which are chiefly water and carbonic scid.
Flies to Dhstroy.-A teaspoon of laudanum, and two tablespoons of water, strongly sweetened with sugar, placed in a mancer. Or dissolve quassia chips in boiling water, and sweeten. Or a strong infusion of green tea, well : sweetened. Or ground black pepper and sugar, diluted in milk, and put on plates, eto.

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d two tableplaced in a nd swoeten.

Or ground plates, etco,

Fuite to Ktar Orf.-Duat ment over with peppor or powderd ginger, or fayten it to a piece of paper on which camplior han been well rubbed, or at fow arops of eresote.
Mitior for Destroyivg Fuiss.-Infuaion of quamia, 1 pt., brown guger, 4 ozil ground pepper, 2 ozis. To bo woll mixed together and put in mall shallow dishes whea required.
To Dtestroy Flies in a room, take half a tempoonful of blick pepper in powder, 1 teaupoon of brown sugar, and 1 tableupoon of ream, mix them well togethor and placo them in the room on a plato, where the fies are troublesome, and they will snon dimipear.

Fliss.- Cold green tea, very atrong, and sweetened with sugar, will, when set about the room in saucers, attrect files, and doutroy thiom.
Graase, to Clian From Floors.-Spread over the atain a thick coat of soft soap, then pass a heated flat-iron a fow times acrose it, after which wash immediately, first with fullers' earth water, and then clean water.

Grease Spots, to Remove.-The application of Spirits of turpentine, and a little easonce of lemon, wash with sonp and witior. Some wash with alium water, or white soap, potass, and ox-gall, or with sour butter-milk, mixed with strong accetio keid.- Or apply a solution of magneaia.
Griast Spois, to Ralove From Booxs.-Moisten the opot with o camel-hair pencil dipped in spirits of turpentine ; whon dry, moisten with spirits of wine.

Grease,' to Remove From Cloth.-Soft moap and fullöre' earth, 1 Ib . ; beat well together in a mortar, and form into caker. The spot, firit moistened with water, is rubbed with a cake, and allowed to dry, when it is well rubbed with a little warm wator, and rinsed, or rubbed off clean.

To Privent Moriss. - In the month of April or May beat your fur garmonts with a amall cane or elastic atiok; thon wrap them up in linen, without presoing the fur too hard, and put betwixt the folds come oamphor in small lumps ; then put your furs in this state in boxes well clowed. When thefurs are wantod for use, then beat them well as before, and expose them for twentyfour hours to the air, which will take away the mell of the camphor. If the fur has long haic, as bear or fox, add to the camphor an equal quantity of black pepper in powder.

To Eres Plakts From Jeaf-Lioz-M. Braun, of Vionna, given the following as a cheap and easy mode of effecting it:-Mix Ioz. of flour of sulphur with 1 bushel of sawduat; scatter this over the plants infected with these insects, and they will moon be freed, though the second application may powibly be neovemary.

Dertruction or Raxs, - The following recipe for the detriction of rata hati been communicated by Dr. Ure to the council of teo Rnglish Agricultural Society, and is highly recommended ait the bost known meana of getting rid of thiene mont obnoxious and de-

## De coatis's recipes.

- inactive vermin. It has bean tried by compel intelligent peron and Round perfectly eficoctual Male lieg'e lard in a both plunged in water, heated to about $150^{\circ}$ of Phr. i introduced ink Dos. of phoaphoruy for every pound of lard ; then add a pint o proof uppity, or whiskey ; cork the bottlofirmly after its content e have been heated to $150^{\circ}$, taking it st the came time out of the Water, and agitate smartly an til the phosphorus become uniformly diffused, forming a milky looking liquid, This liquid, being cooled, will afford a white compound of phosphorus and had frow - which tho spirit opontancoonely moparate, ad may bo poured off to be used again, for none of it enters into the combination bit' it merely serves to comminute the phosphorus, and difineoi in very fine particles through the lari. This compound on being, rammed very gently, may be poured out into a mixture of whet flour and sugar;' incorporated therewith, and than flavored witt oil of rhodium or not, at pleasure. The flavor may he varied with oil of aniseed, etc. This dough being made into pellets, it to He hid into rat-holes. By its luminomnens in the dark, it at that their notice, and being agreeable to their pelinten and note fine readily eaten; and proves certainly fatal.

Rumor, To Sharpen. - The simplest mot hod of sharpening rigor is to put it for half an hour in water to which has bean add o Eobentieth of its weight of maristic or sulphurio cola, and ar a a few hour set it on a hone. The acid acts en a whetstone by corroding the whole surface uniformly, so that nothing fur the than a smooth polish is necessary.

Razes, To SHort. - Pace the raver on the inside of your hand first warming it before the fire. Or, use the strap of a moldier knapenck, or calf leather, on which some fine blacklead his been rubbed and consolidated to a slight surface.
Razor, STROR AND PASTE. It may be made of rough, oar leather, two or three inches broad, or of the strap of a soldier Inapaick. Upon it bread powdered oxalio acid and candle snuffs, with a little tallow. - Or spread upon its croon martins an fine tallow. --Or emery ground an fine as possible, mixed wit spermaceti or fine tallow. -Or, glue, oz. ; molnamer, 1 oz. troop the glue in water to soften it, and then boil both togethe for a few minutes, and crocus marts, or fine emery powder, an then spread on the leather. When you use it apply first a drop or two of sweet oil.
SIGNS OFHHE WBATHER-DAW.-If the dew lien plant tally on the grass after a fair day, it is a sign of another fail day., If not, and there is no wind, rain mut follow. A re evening portends fine weather ; but if it spreed too far upward from the horfous in the evening, and especially in the morning it fortalls wind or rain, or both. When the sky, in rainy we Cher, in tinged with ea green; the rain will increase; if wit atop blue, it will bo showery.
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[^0]:    "Let the new oider from sour apples (ripe, sound fruit preferred) ferment from one to three weeks, as the weather is warm or cool. When it has attained to a lively fermentation add to each gallon, according to lts acidity, from $\frac{\mathrm{a}}{\mathrm{a}} \mathrm{lb}$. to 2 lbs . of white crushed sugar, and let the whole ferment until it possesses precisely the taste which it is desired should be permanent. In this condition pour out a quart of the cider, and add for each gallon $f$ oz. of sulphite of lime, not sulphate. Stir the powder and cider until intimately mized, and return the emulsion to the fermenting liquid. Agitate briskly and- thoroughly for a few maments, end then let the nider coitlien Fermentition will cease at once

[^1]:    11. SOON OOFIE-Has otred many cases of ague, after "oriything elios hod failed; it' is made as follows;
[^2]:    2. Pip Cirritr - Carbonate o lend joz. ; mulphate of marybline $16 \mathrm{gmi} /$; etiainmoninm ointment 1 oz ; olive: oll 20 drops Mis; and apply three timen a day, or as ocomion and pain may requifo.
[^3]:    12. Dropar: Purs.-Jalap 50 grs. gamboge 30 gn., podophyllitr 20 grn ; elaterium $12 \mathrm{gr8}$; aloes 30 grin ' p pis onne 35 gat ,
    
[^4]:    

[^5]:    Treaticnt. The difficulty at foom the acidity of the blie; then tuke saleratus, peppermint leaf, and rhubarb root, pulverised, of each a rounding teaspoon put into a cup, which you can cover, and pour upon them boiling water $\frac{1}{2} \mathrm{pt}$. ; when nearily cold add a tablespoon of alcohol, or twice as much brandy or other spirits. Dose-Two or 3 tablespoons every 20 or 30 minutes, as often'and as long as the vomiting and painful purgations continue. If there shonld be long continued pain about the navel, use the "injection" as mentioned under that head, in connection with the above treatment; and you will have nothing to fear. If the first dose or two should be vomited, repeat it immediately; until retained.

    The above preparation ought to be made by every family, and kept on hand by bottling ; for diseases of this character are as liable to come on in the night as at any other timo; then 1 uch time must be lost in making fires, or getting the artioles together with which to make it.
    2. Common Conio.-There is a kind of colic which some persons are afflicted with from their youth up, not attended with vomiting or purging. I was afficted with it from my carliest recollection until I was over twenty years of age, sometimes two or three times yearly.
    In one of these fits, about that age, a neighbor woman came in, and as soon as she found out what was the matter with me, she rent out and pulled up a bunch of blue vervain, knocked the dirt from the ro ts, then cut them of and put a good handitul of them into a basin, and poured bolling water upon them, and steeped for a short time, poured out a saucer of the tea and gave me to drink, asking no questions, but simply sayizs: "If you -111 drink this tea overy day for a month, you wh never have colic again as long as you live." I drank it, and in 15 minutes (was perfectly bappy; the transition from extreme pain to immeilate and perfect rellef, is too great to allow one so find worde degnate to describe the difference.

[^6]:    2. External Styptio Rexpdies.-Take a glazea earthen vessel that will stand heat, and put into it water $2 \frac{1}{2}$ pts. ; tincture of benzoin 2 ozs. ; alum 1 lib., and boil for 6 hours, replacing the water which evaporatss in boiling, by pouring in bolling water so as not to stop the boiliafy process, cisiastantiy stirring. At the end of the six hours it is to be flltered, or carefully strained and bottled, also in glass stoppered bottles. Applichition-Wet lint
[^7]:    Trans pationts

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[^11]:    WYR-WATER-FOR HORgm AND OAMTK.-Aloohoí 1 tablo nson; extruot of lead 1 teaspoon ; rain water 1-2 pt.

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